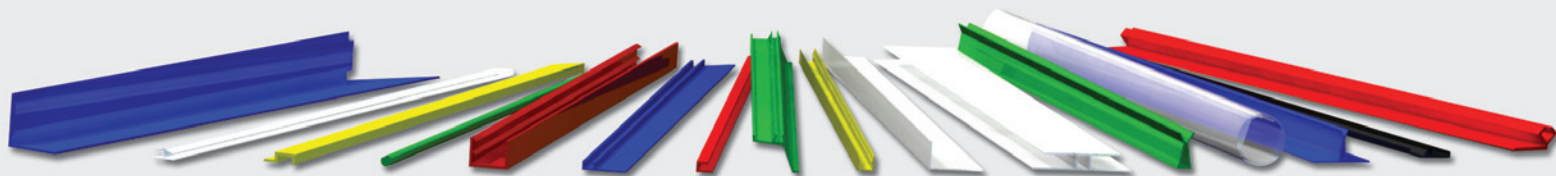


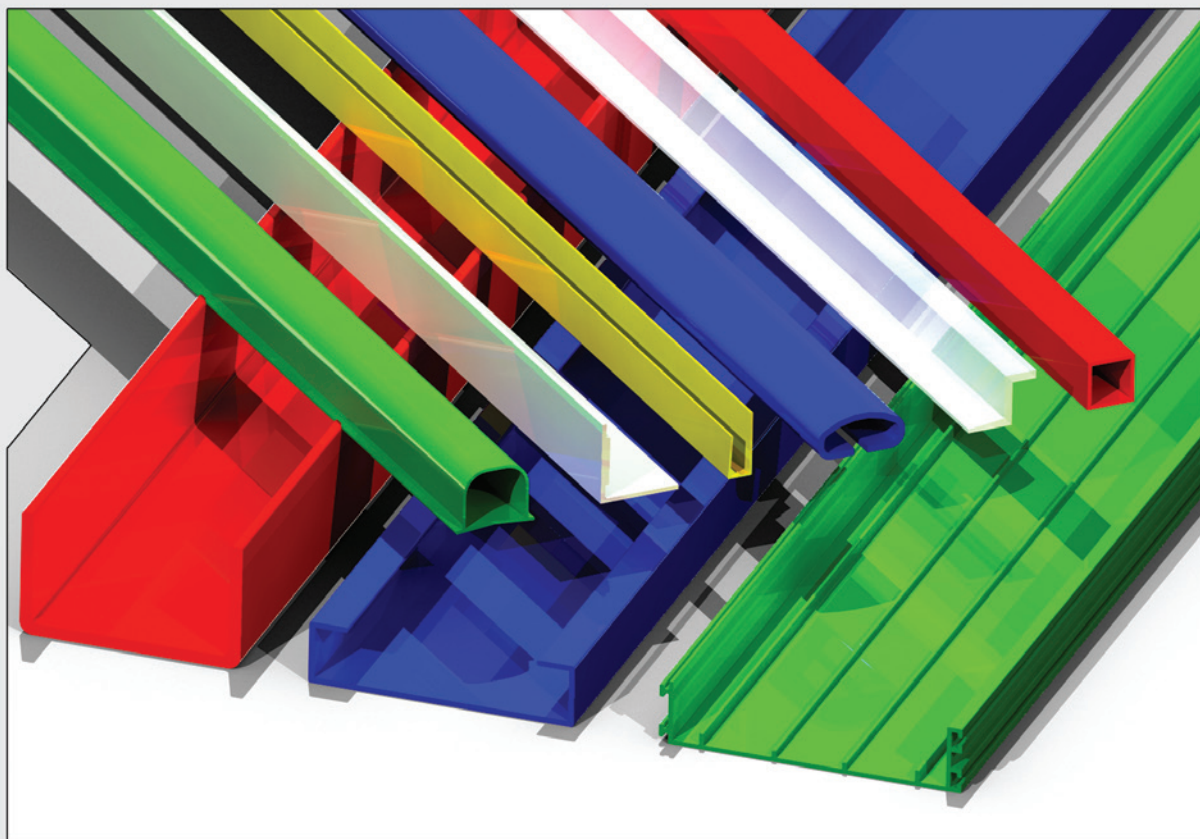
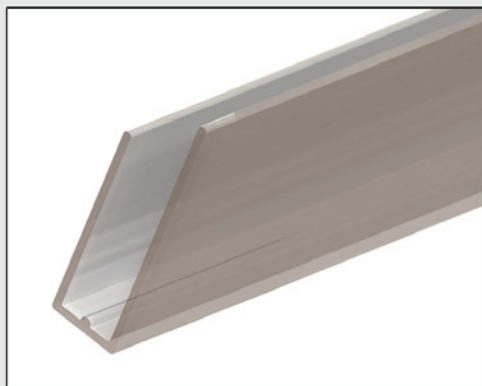
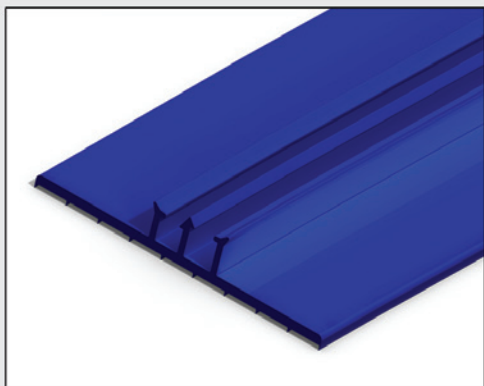
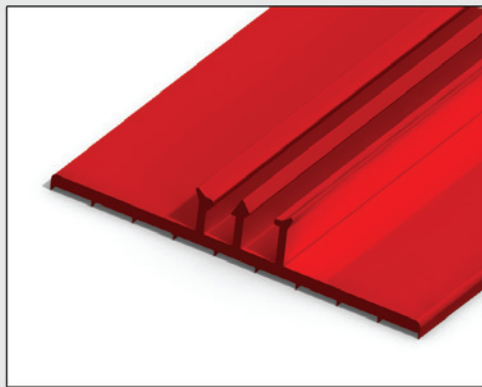
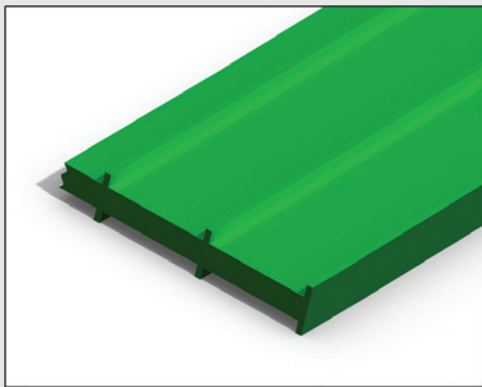
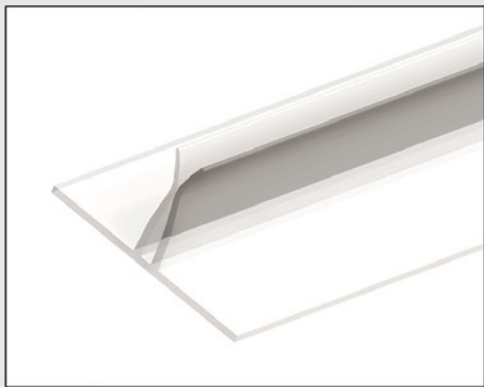
FROM DESIGN TO DELIVERY...
PROFILES ON DISPLAY

Plastifab



CERTIFIED ISO 9001:2000

CALL TOLL FREE 1.800.279.0991 CANADA 800.361.4774 MONTREAL 514.325.9840 www.plastifab.ca



PROFILES ON DISPLAY

Plastifab

I N D U S T R I E S

- When Plastifab Industries and the former World Plastics combined their capabilities under one roof in a newly designed facility in Saint-Laurent, Québec, Canada, many synergies were achieved.
- Now, with over 30 years of manufacturing, marketing, design of innovative profile extrusion, Plastifab offers the most comprehensive product line for the design, store fixture and POP industries in the market.
- With large width extrusion capability, extensive color programs and a wide range of material availability, Plastifab has the profile for your design and needs.
- With innovative processes and ideas Plastifab offers design to delivery...

Providing innovative plastic solutions for over **30 years**



Quality System

As an ISO 9001:2000 registered company, you can be assured of our commitment to provide you with a quality product. Along with continuous improvement, we are committed to manufacturing products that are consistent, durable, cost effective, delivered on time, with quality servicing and follow-up.



Customer Service

Plastifab prides itself in providing custom thermoplastic profiles on a timely basis to our customers. Our turnaround time meets or exceeds the requirements of our customers. From RAPID quoting to quick tooling and production, Plastifab will serve your needs. We welcome all inquiries regardless of project size or development time required to complete the job.

Wide Range of Extrusions

Plastifab produces extrusions from:

1/4" to 24" in width

1/8" to 4" in height

.020" to 1/2" in wall thickness

The standard stock profiles listed in this catalog are thought of as block letters. The most common of these being "**C**", "**E**", "**F**", "**H**", "**I**", "**J**", "**L**", "**T**", "**U**", "**V**" and "**Y**" shapes.

Tubular products include round, square, rectangular, hexagonal and "D" shapes.

Co-Extrusion

With this unique technology we can combine similar materials such as rigid vinyl with flexible vinyl. This technology can produce a hinge or gasket effect or provide multiple color extrusions.

New Tools... from design to delivery...

Plastifab will provide the tooling required from design to final modifications. We provide rapid tool turnaround for your most demanding applications.

In-Line Secondary Operations

CUTTING

DRILLING

TAPING

SPOOLING

PUNCHING

SLITTING

COILING

OTHERS

Many Material Choices

Plastifab produces custom profiles using the following materials:

Utility: Acrylic, Styrenes, PVC (flexible and rigid), Cellulosics, PETG, Polyolefins (LDPE, HDPE, Polypropylene)

Engineering: Noryl®, Lexan® polycarbonate, SAN, TPR, PPS, PPSU
PVDF, Kydex®, Ultem®, PEEK, PEKK, PAEK, Nylon, ABS

Material Selection Guide

(The following section is primarily geared to the P.O.P. designer and buyer)

ABS is tougher and shinier than high impact polystyrene. With excellent gloss and higher impact, ABS is the bridge from utility to engineering materials.

Acrylic (PMMA) offers excellent clarity and weatherability making it a very good candidate for lighting and exterior applications. Acrylic can be offered in many colors, transparent, translucent, opaque, frosted and special effects.

Cellulose Acetate Butyrate (CAB) provides good clear quality. The material has good flexural strength and a high gloss. CAB is usually used in its clear form.

Copolyester (PETG) is a clear material with high stiffness, hardness and toughness. This material is typically used in packaging, displays and medical markets.

High Impact Polystyrene (HIPS) is a cost effective material with good impact resistance and can be easily colored. It extrudes with a matte uniform finish. HIPS is used for indoor applications and if necessary, UV inhibitors can be added making it fairly weatherable. HIPS is translucent in its natural state and translucent to opaque when colored.

Polycarbonates (PC) are characterized by an excellent combination of toughness, transparency, heat and flame resistance and dimensional stability. Polycarbonates are the material of choice for business equipment, lighting, signage, safety and medical devices.

Polyolefins (LDPE, HDPE and Polypropylene) are semi flexible materials and offer the ability to be spooled, coiled and cut in the field. HDPE formulations offer more rigidity. Polypropylene is similar to HDPE with improved chemical resistance and offers the "living hinge" effect.

Polyvinyl Chloride (PVC) is a widely used moderately priced thermoplastic polymer material that provides good clarity. Rigid PVC can be used in both interior and exterior applications. PVC is a tough, durable, versatile material available in clear to opaque colors with a moderately lustrous finish.

Flexible PVC has a rubber or leather like feel and with good toughness and flexibility, it is the material of choice for bumper edges, gaskets and seals. It is ideal for components that require easy bending.



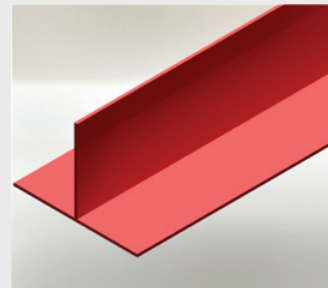
Standard Stock PROFILES (PVC & HIPS)

- **Price Tag Mouldings**
 - C Channels to fit from 3" to 12" tickets
- **Table Skirt Clips, S Clips**
 - to fit ¾" & 1" table
- **Corner Mouldings**
 - standard product from house tooling
- **Card and Sign Holders**
 - Standard product from house tooling
- **H, T, J, L & U Shapes**
 - Wide range of product offerings
- **Tubular Profiles**
 - available in our catalog
- **Slatwall**
 - several profiles from house tooling

Custom Extruded Profiles

Utility Materials:

- Acrylic
- Lexan® Polycarbonate
- LDPE/HDPE/Polypropylene
- PVC Flexible and rigid
- HIPS (High Impact Polystyrene)



Engineering Materials:

- Ultem® PEI
- Noryl® PPO
- PBT
- PET
- PEEK, PAEK, PEKK
- ABS
- PPS
- PVDF
- PPSU

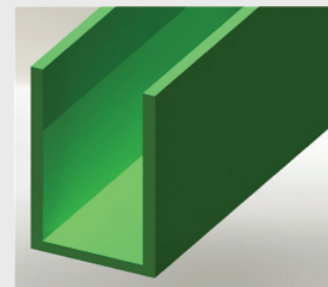


Table of Contents

Tooling Catalog

House Tooling Section

Price Tag Moulding	1
Table Skirting Clips and Clips/S Clips	2
Corner Mouldings/Card & Sign Holders	3
H Shapes	4
T Shapes	4
J Shapes	5
L Shapes	6
U shapes	7-12
Miscellaneous Profiles	13
Tubular Profiles	14
Slatwall House Tooling	15-16

Capability Section

Miscellaneous	17-18
Slatwall	19
Wide Profiles	21-23
Tubular Profiles	24

- **Dimensions may vary according to material**

The extruded profiles selected for this catalog present a cross section of the capabilities and scope of our expertise at Plastifab. They are arranged in different groupings for easy reference and comparison. Some are not shown to scale, however, the dimensions, where shown, give you a true size of each particular profile. House tools may be discontinued or become unavailable at any time without prior written notice. Many of the profiles are from house tooling. Others are from customer tooling and are presented in this catalog to show the wide range of our capabilities.

PRICE TAG MOULDINGS ~ HOUSE TOOLING

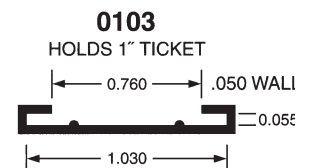
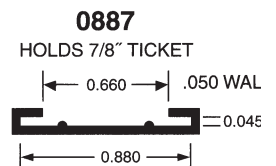
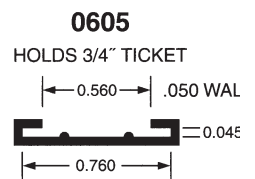
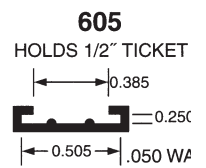
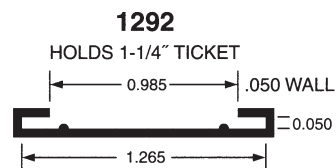
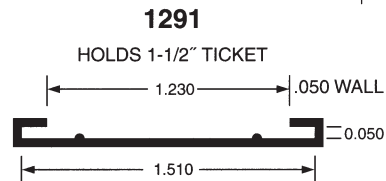
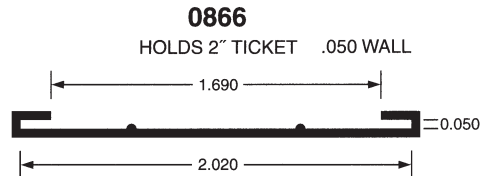
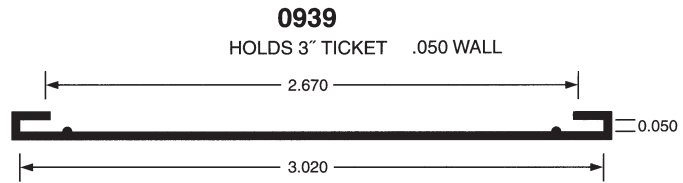
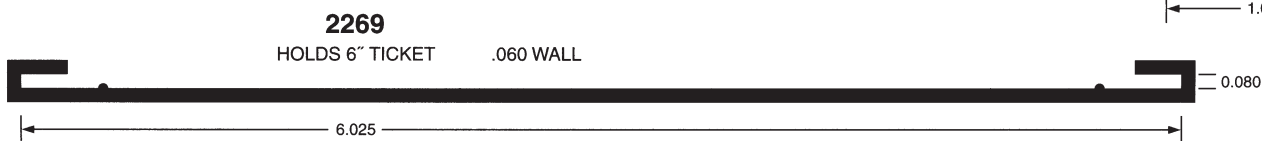
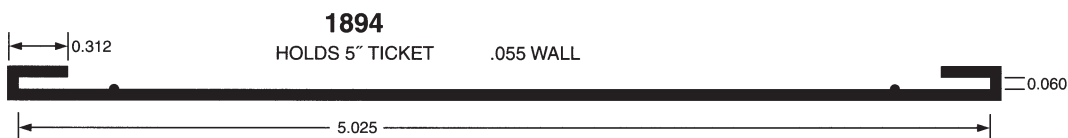
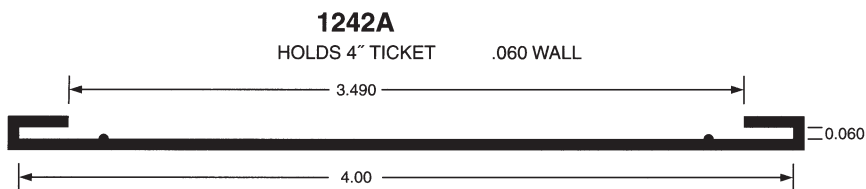
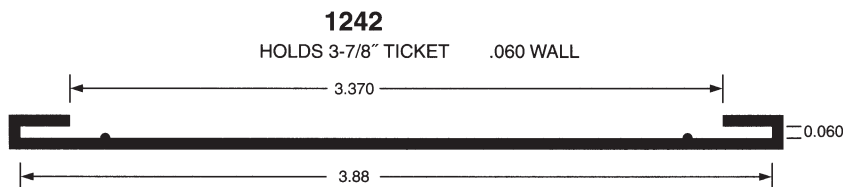
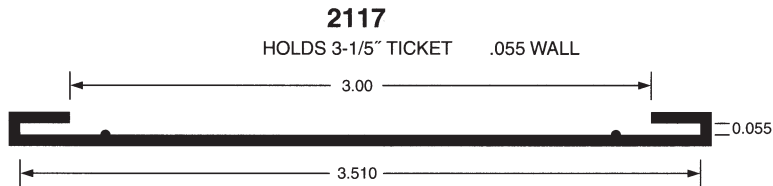
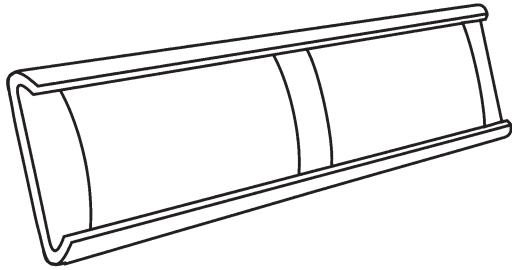
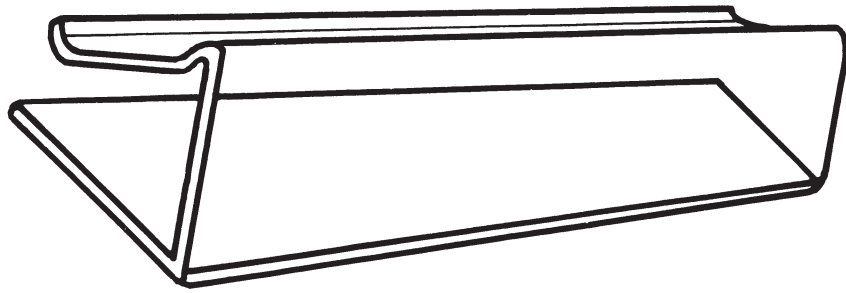


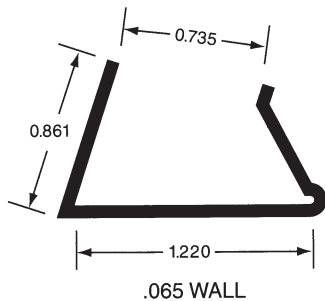
TABLE SKIRTING CLIPS ~ HOUSE TOOLING



ALSO AVAILABLE
IN 1-1/2" CLIP TO FIT 1-1/2" TABLE

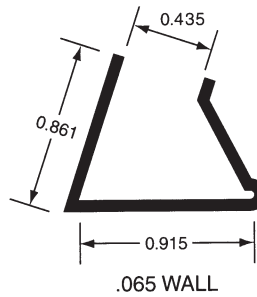
1889

TO FIT 1" TABLE



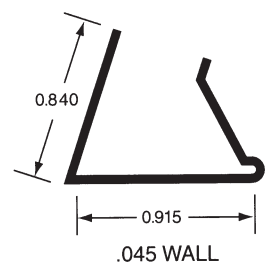
1814

TO FIT 3/4" TABLE



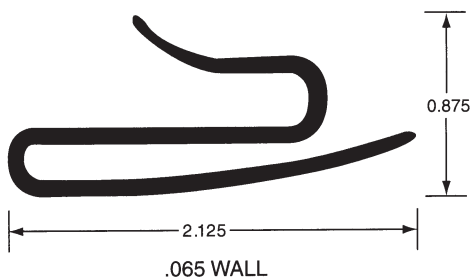
2005

TO FIT 3/4" TABLE



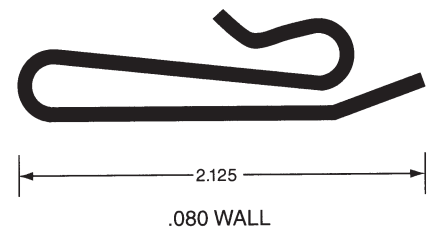
CLIPS/S CLIPS ~ HOUSE TOOLING

1461

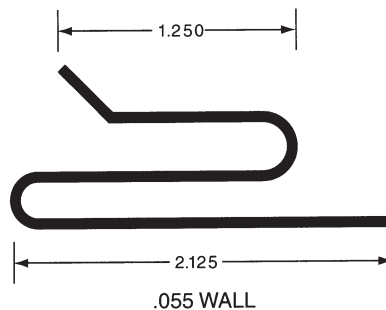


Clip # 1461 can be
ordered with no
minimum purchase
requirement.

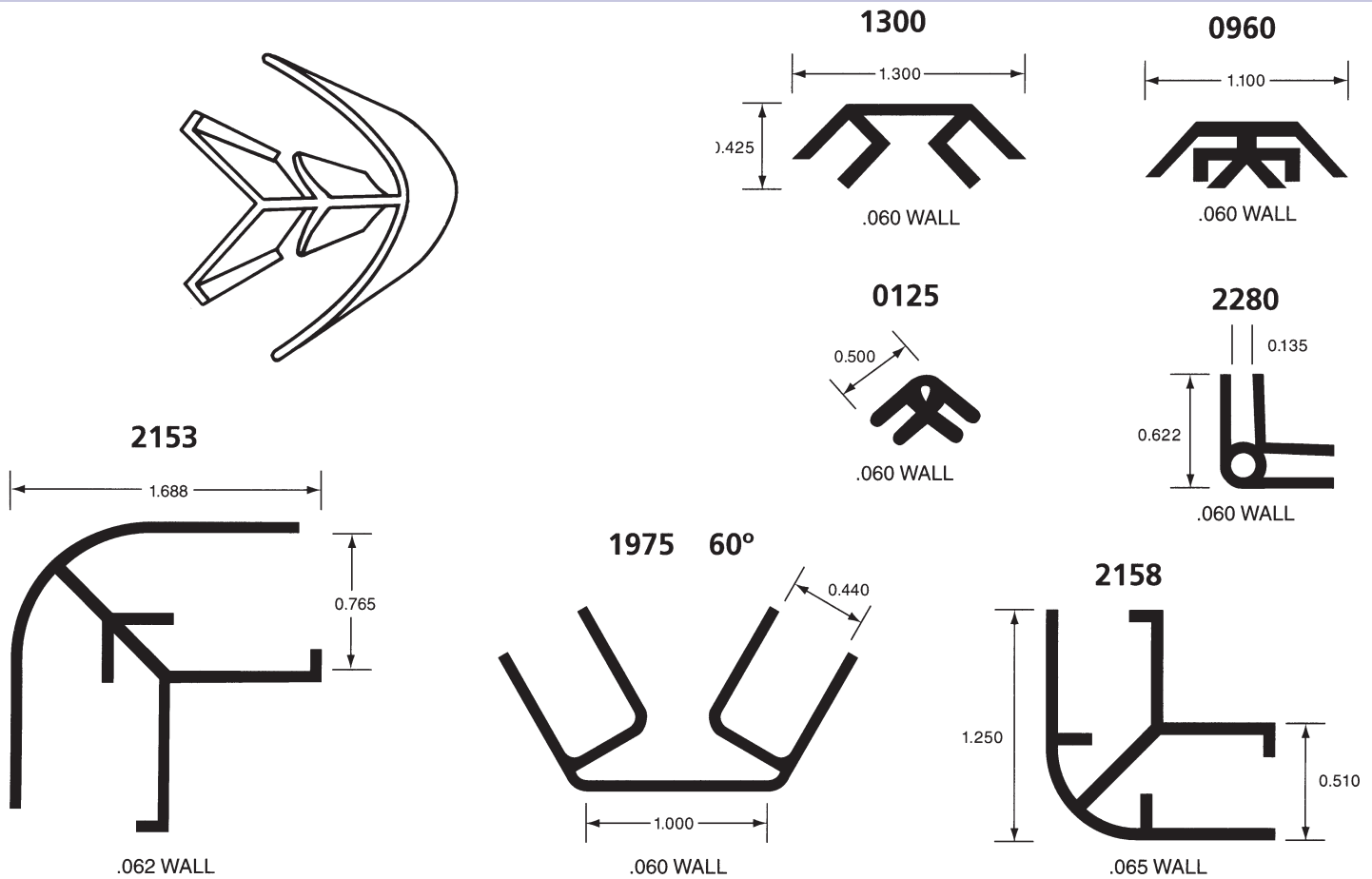
1966



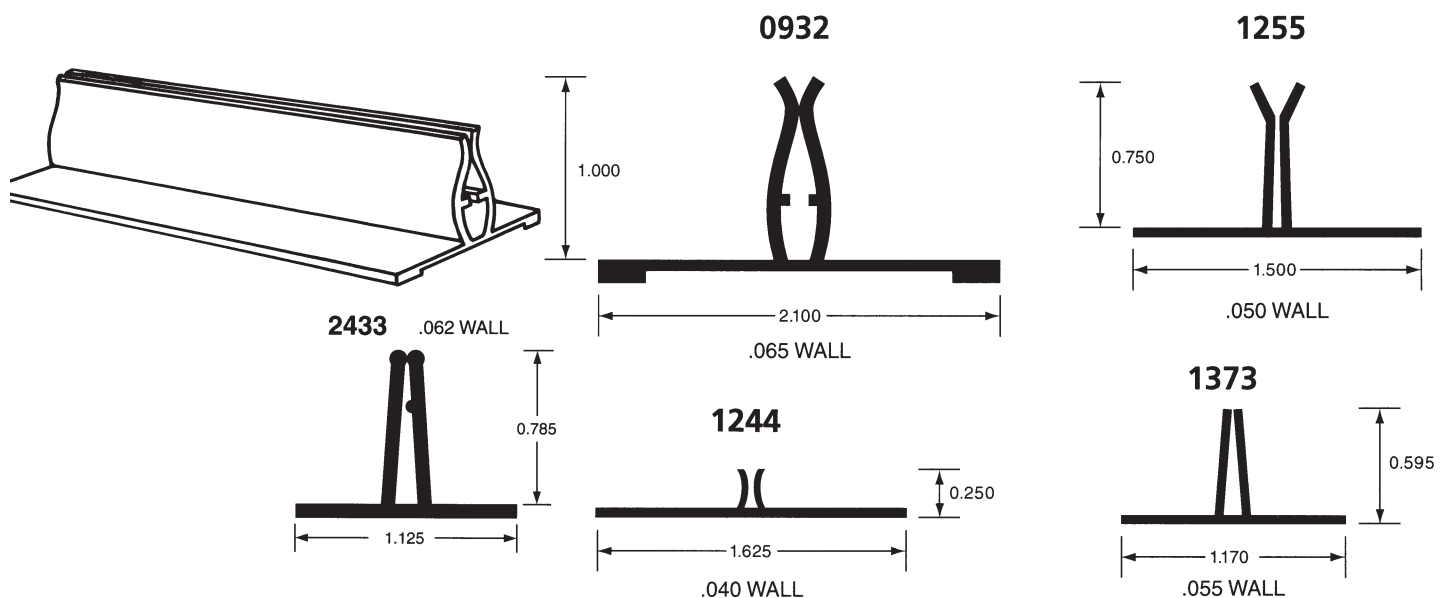
1993



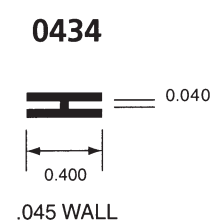
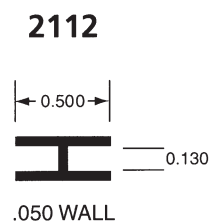
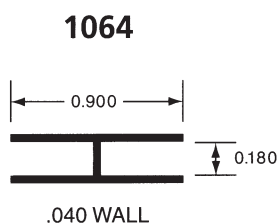
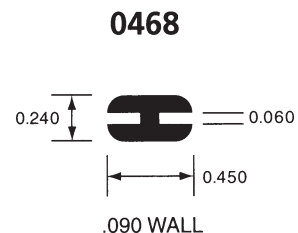
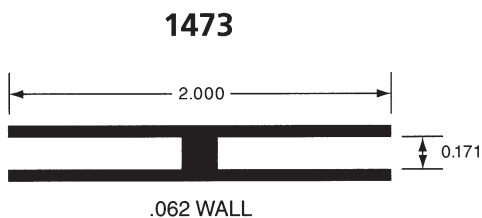
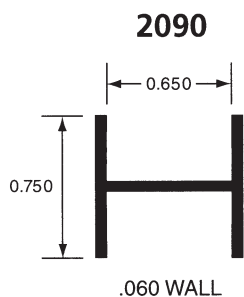
CORNER MOULDINGS ~ HOUSE TOOLING



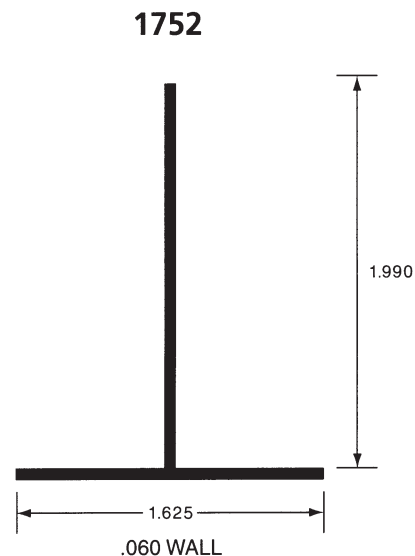
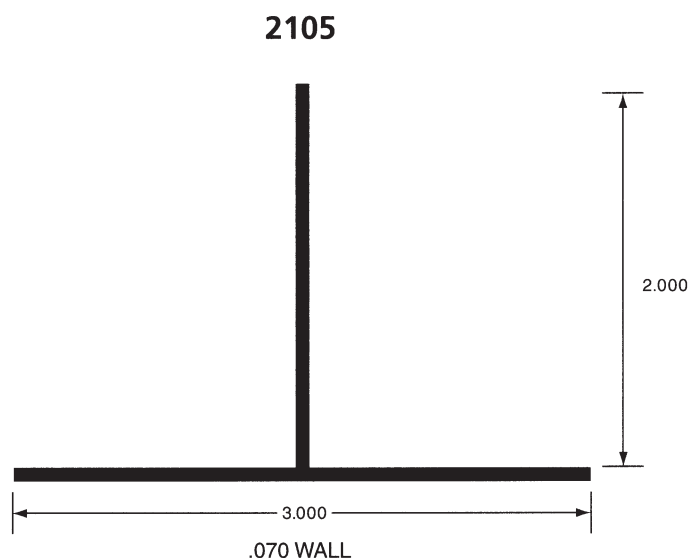
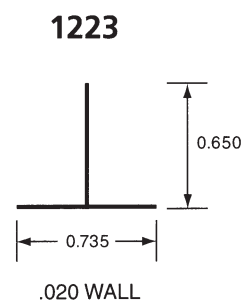
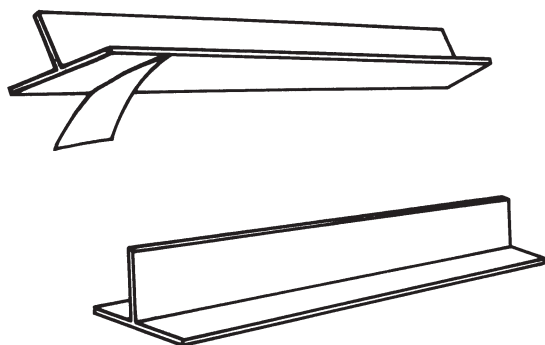
CARD AND SIGN HOLDER ~ HOUSE TOOLING



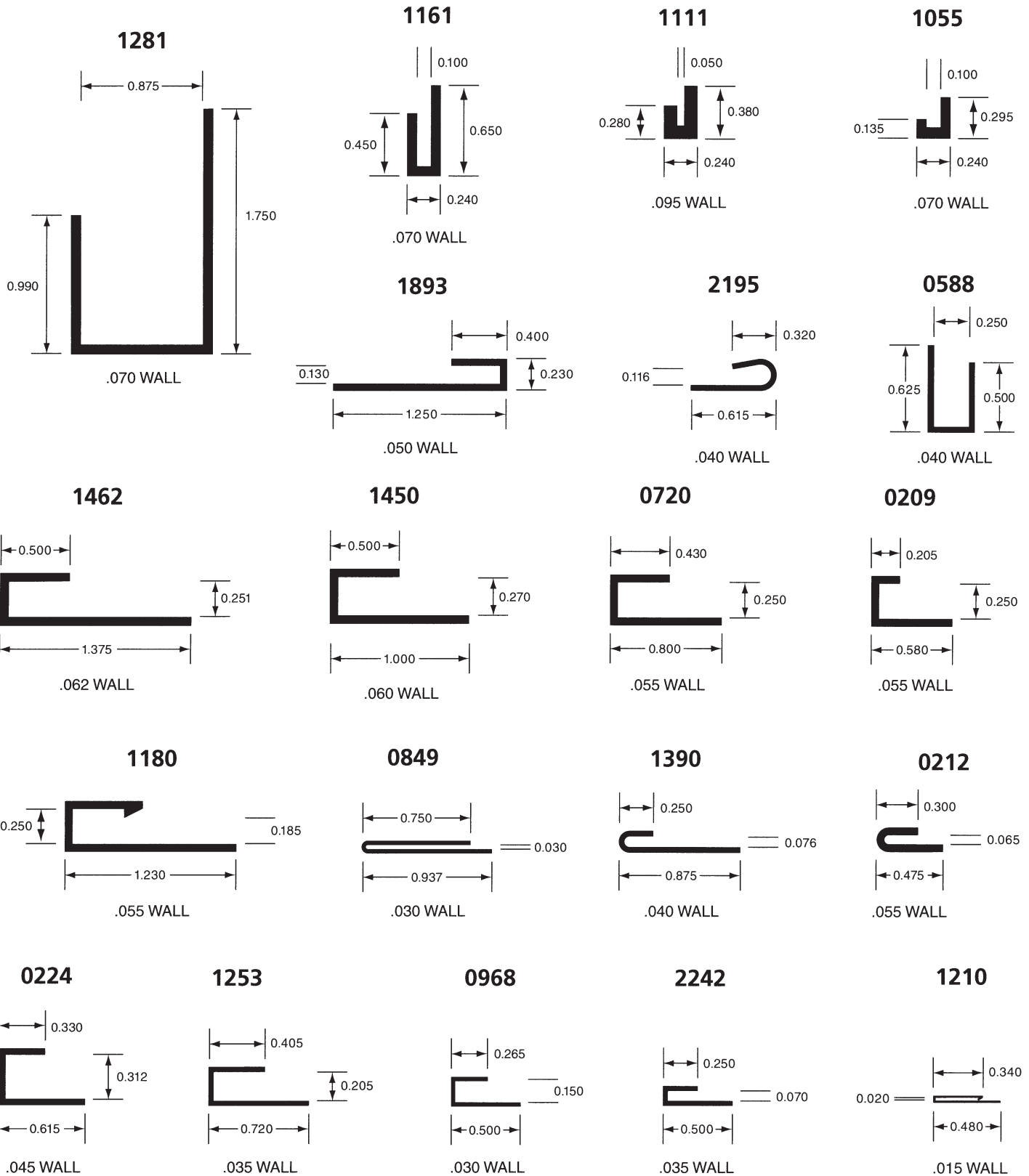
H SHAPES ~ HOUSE TOOLING



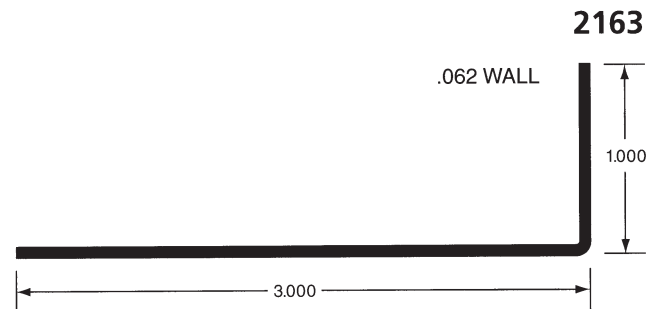
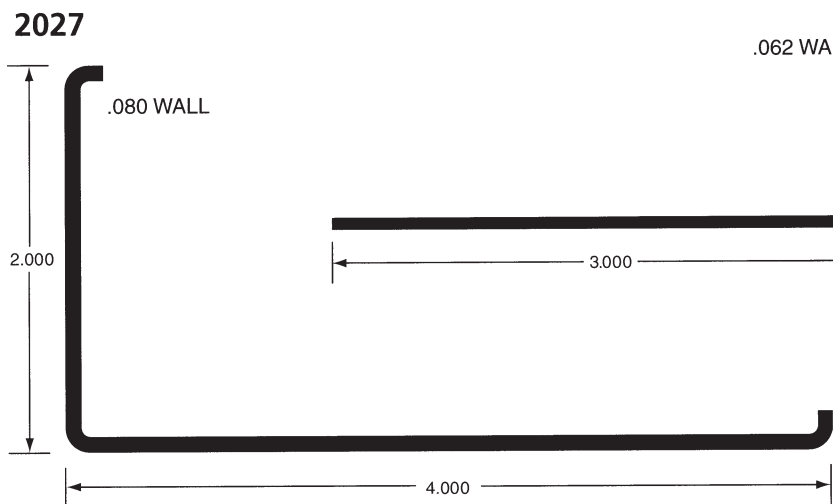
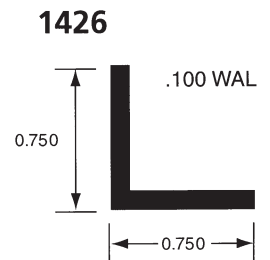
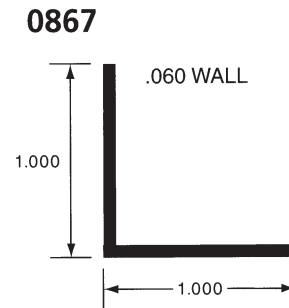
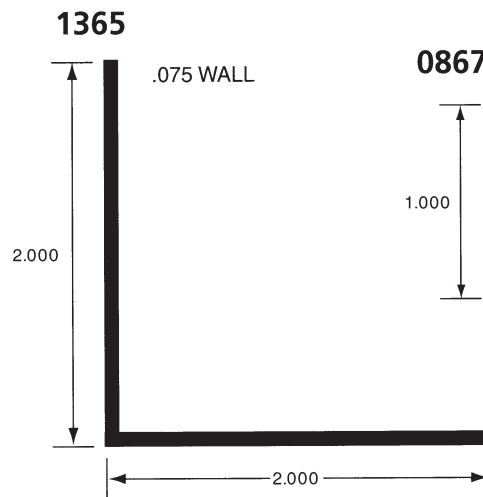
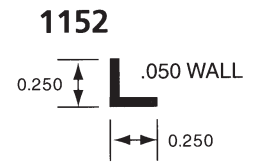
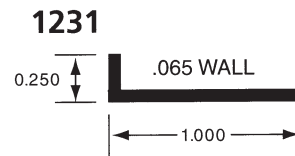
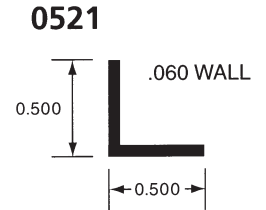
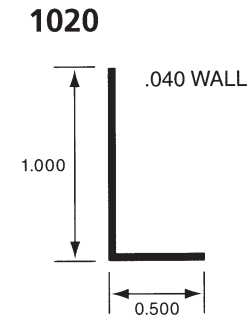
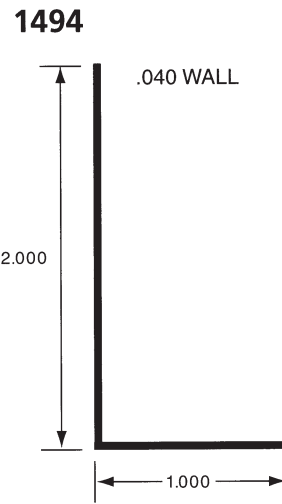
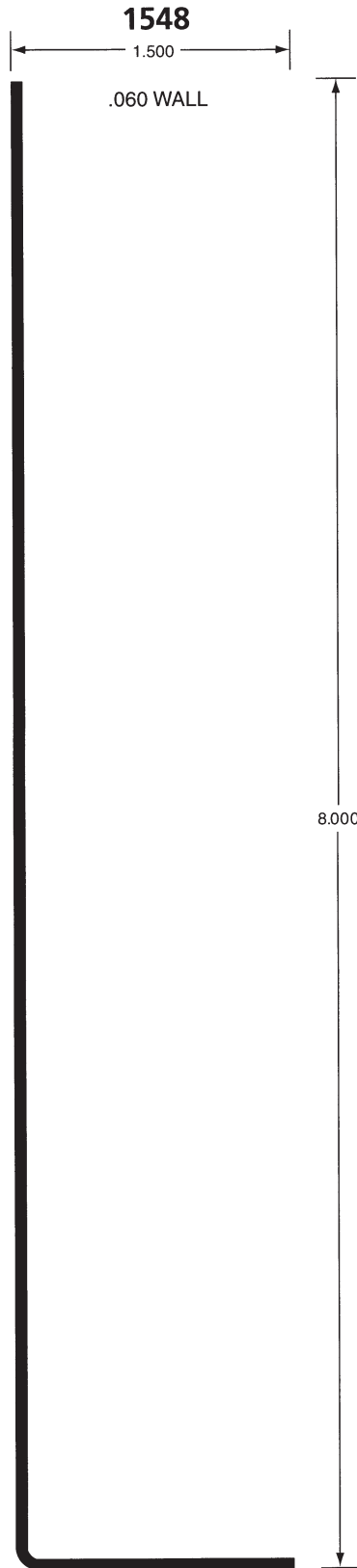
T SHAPES ~ HOUSE TOOLING



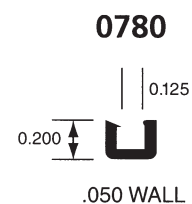
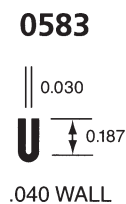
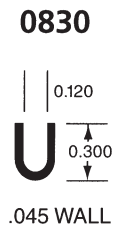
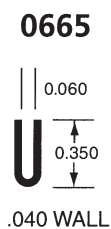
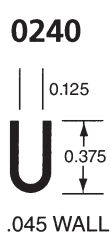
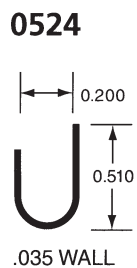
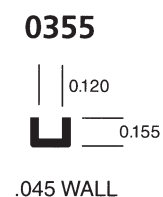
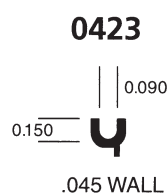
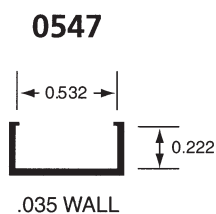
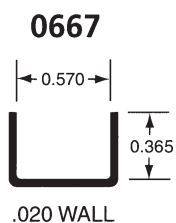
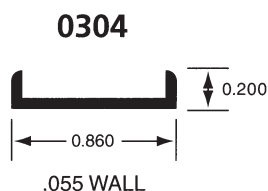
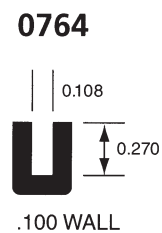
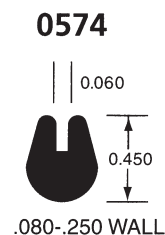
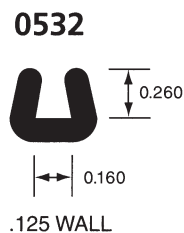
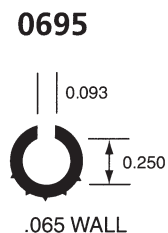
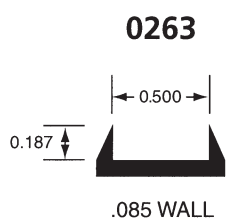
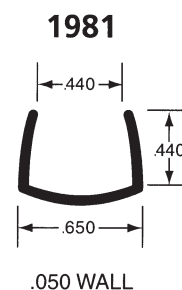
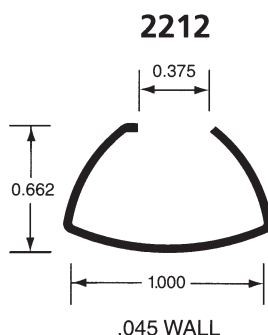
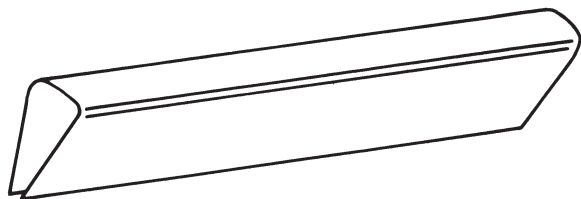
J SHAPES ~ HOUSE TOOLING



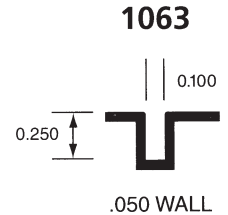
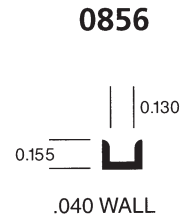
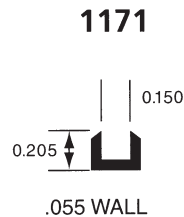
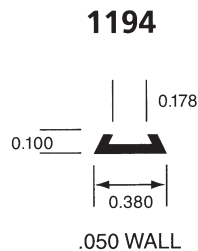
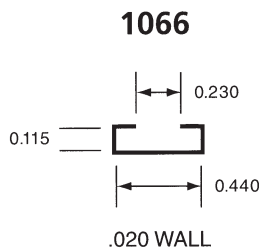
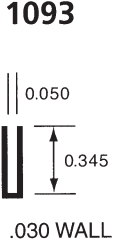
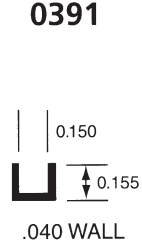
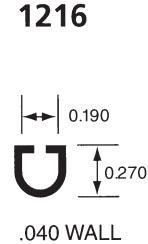
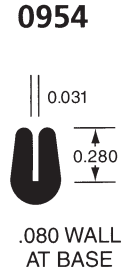
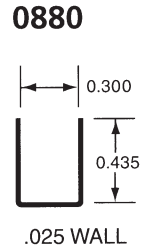
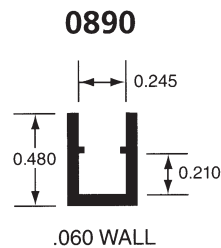
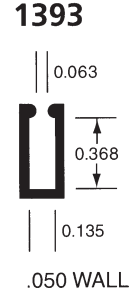
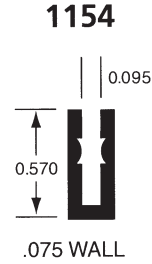
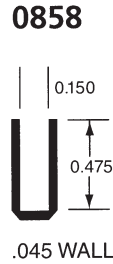
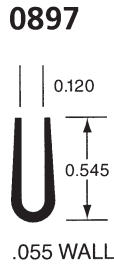
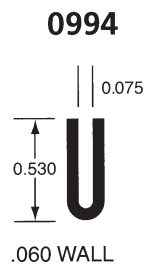
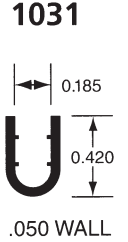
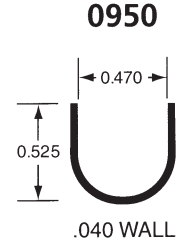
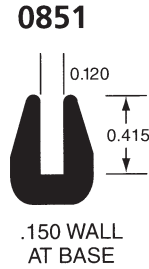
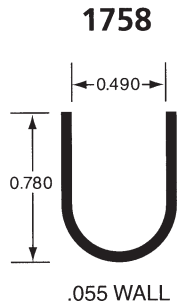
L SHAPES ~ HOUSE TOOLING



U SHAPES ~ HOUSE TOOLING

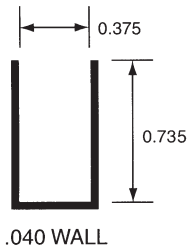


U SHAPES ~ HOUSE TOOLING

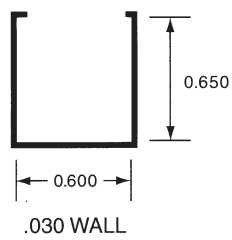


U SHAPES ~ HOUSE TOOLING

642



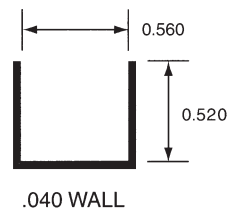
1209



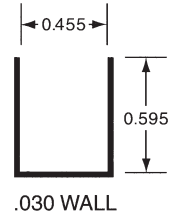
1005



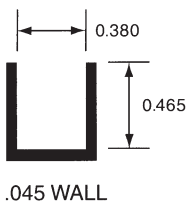
1061



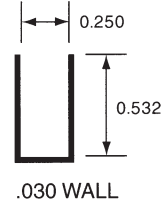
333



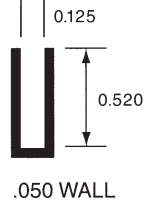
0820



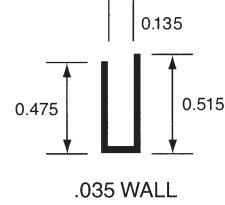
0922



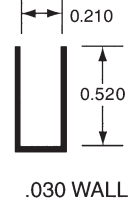
892



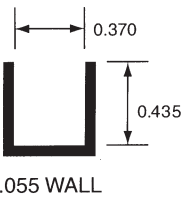
0589



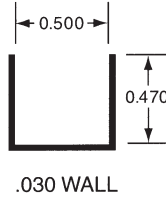
299



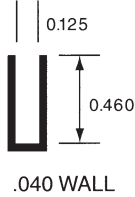
0628



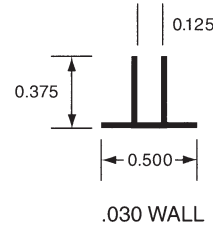
551



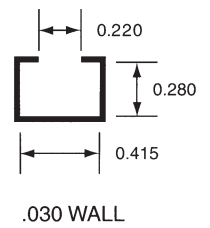
0622



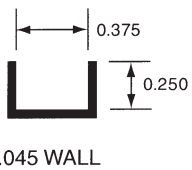
0911



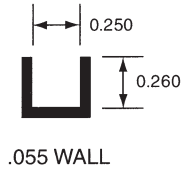
1294



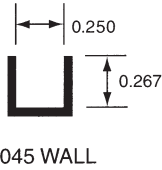
573



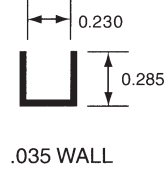
0713



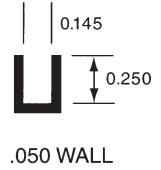
393



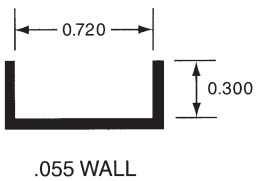
0245



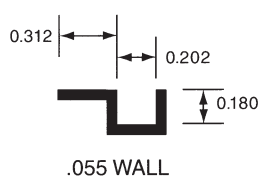
0585



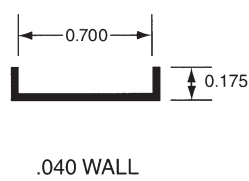
0477



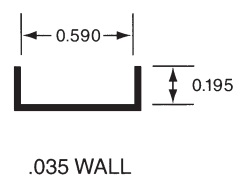
0891



0696

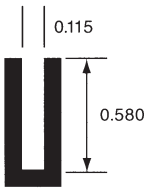


1095



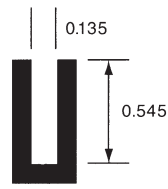
U SHAPES ~ HOUSE TOOLING

893



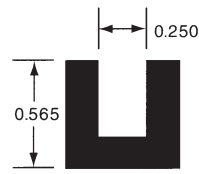
.090 WALL

0894



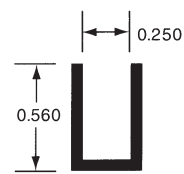
.100 WALL

0465



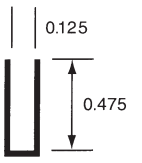
.175 WALL

2068



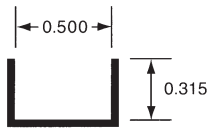
.060 WALL

1114



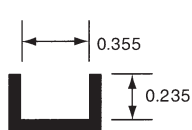
.030 WALL

975



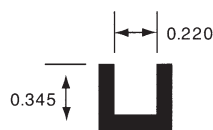
.040 WALL

0985



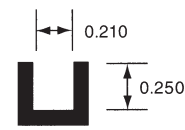
.065 WALL

1761



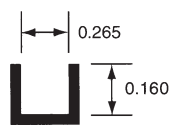
.0825 WALL

1784



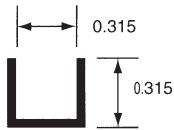
.080 WALL

1153



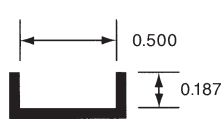
.035 WALL

1282



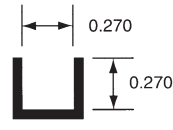
.045 WALL

1191



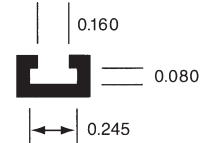
.055 WALL

1267



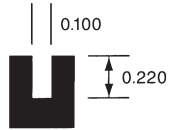
.050 WALL

1099



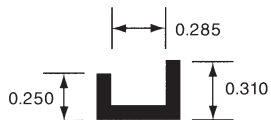
.070 WALL

0883



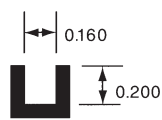
.120-.155 WALL

1777



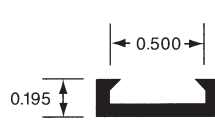
.075 WALL

0598



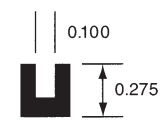
.075 WALL

0239



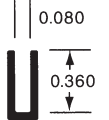
.075 WALL

0680



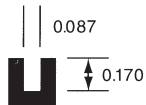
.080-.100 WALL

1999



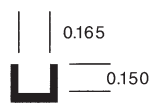
.040 WALL

1237



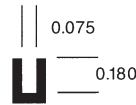
.080 WALL

1245



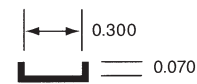
.040 WALL

1389



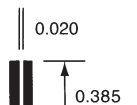
.050 WALL

1107



.035 WALL

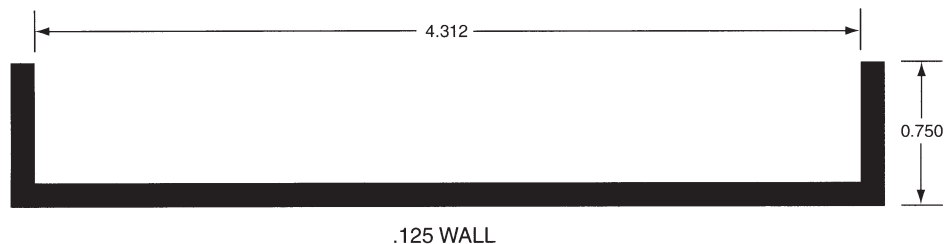
0943



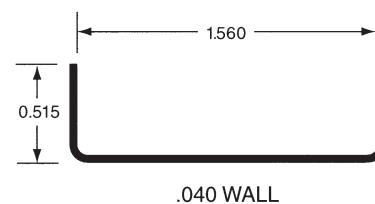
.050 WALL

U SHAPES ~ HOUSE TOOLING

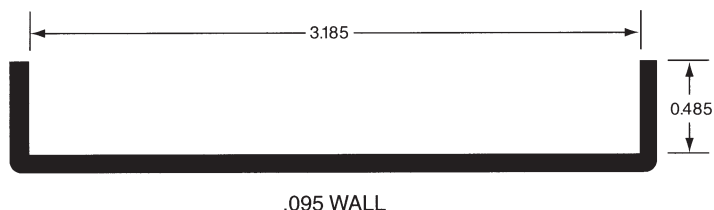
2169



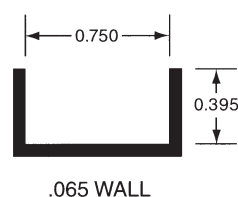
0723



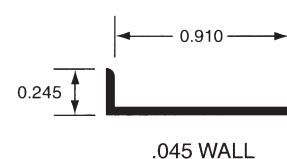
1261



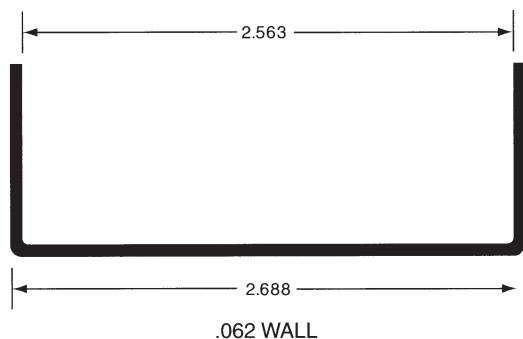
390



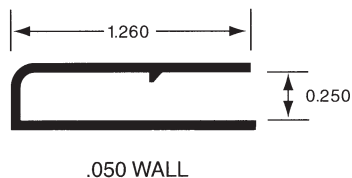
0910



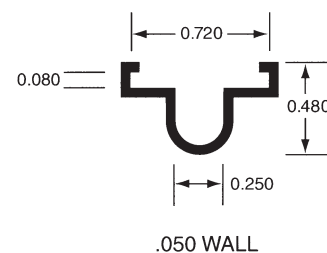
2170



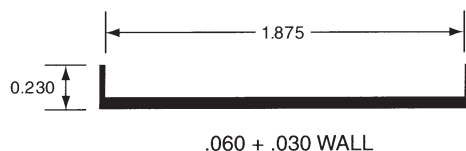
1170



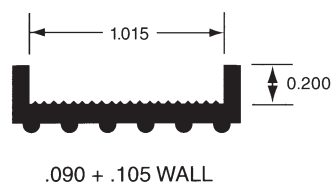
1195



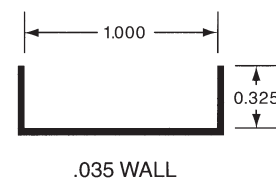
1550



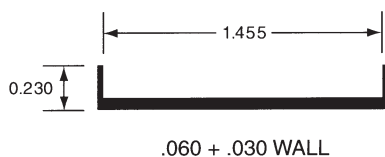
1096



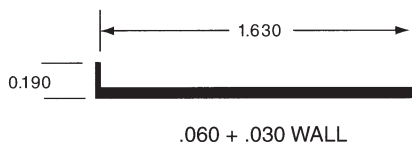
301



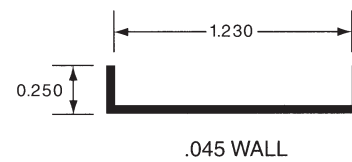
1551



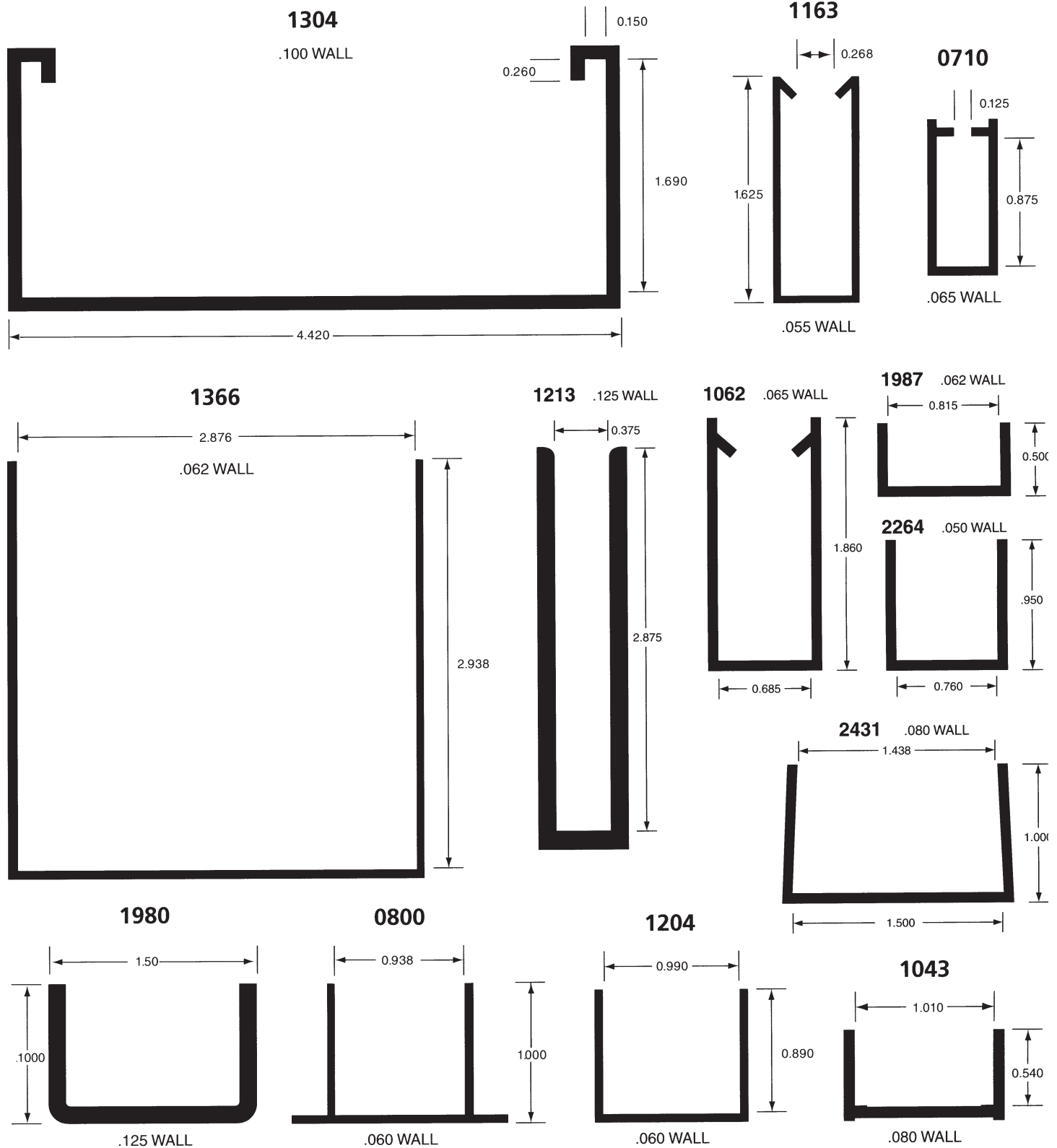
1354

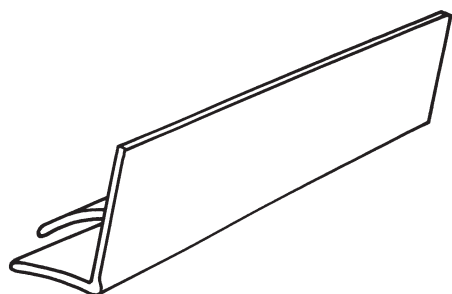


0649

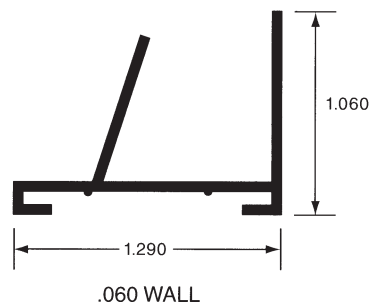


U SHAPES ~ HOUSE TOOLING

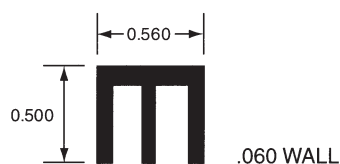




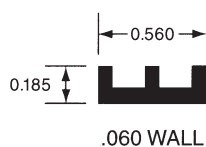
2217



0500



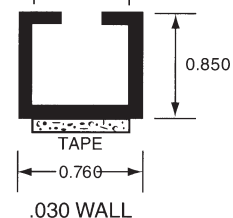
0190



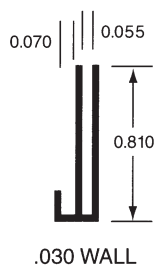
R0650



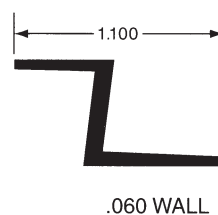
R0550

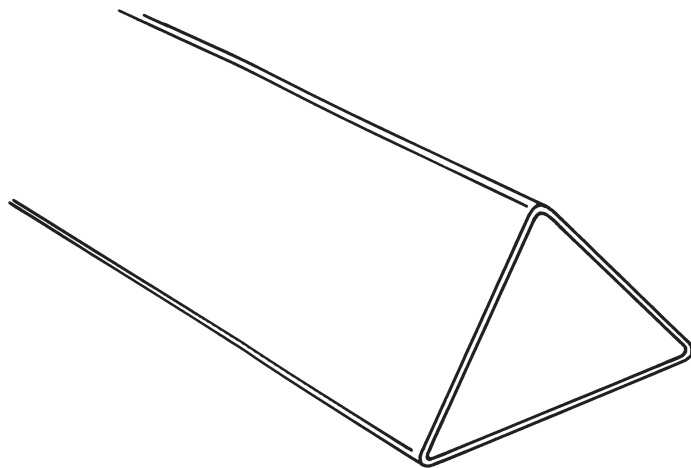


1344

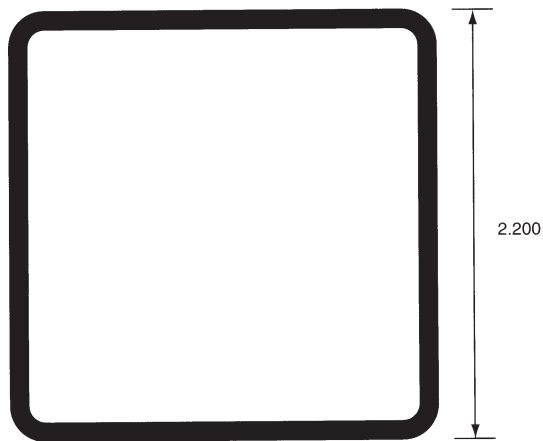


Z1100

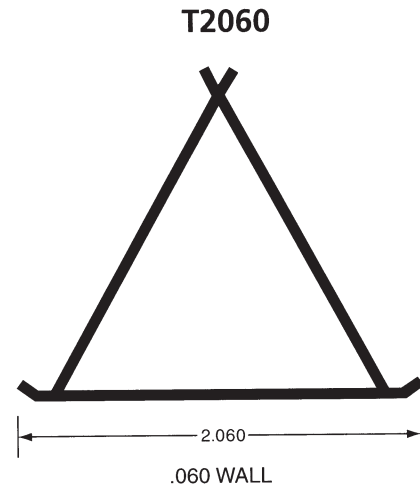




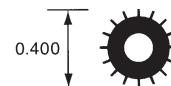
2145



.090 WALL

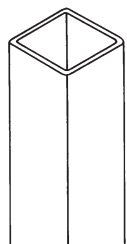


R0400



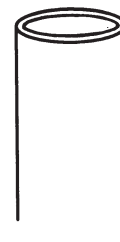
Square Tubing

The following sizes refer to outside dimensions:



.635 x .635	1.000 x 1.000
.740 x .740	1.240 x 1.240
.745 x .745	1.500 x 1.500
.770 x .770	2.200 x 2.200
.820 x .820	2.500 x 2.500
.900 x .900	3.000 x 3.000

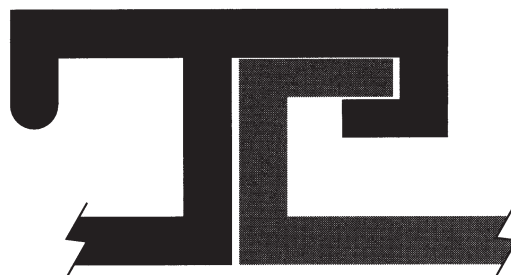
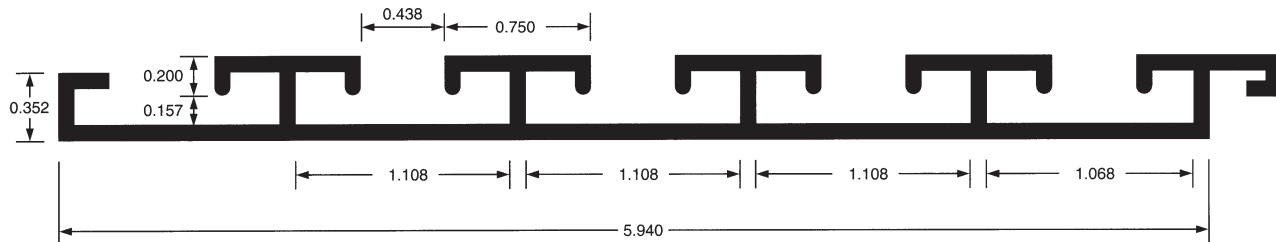
Circular Tubing



- All sizes 1/4" - 12"

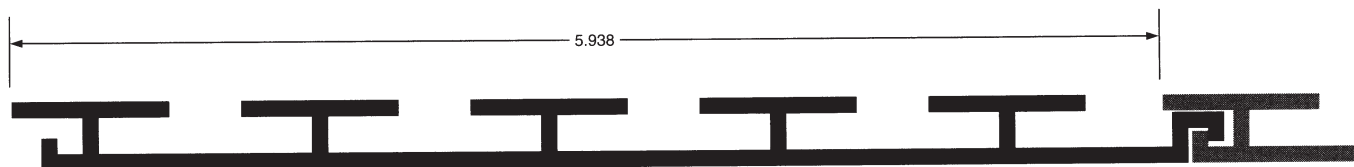
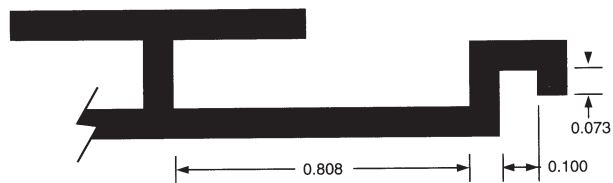
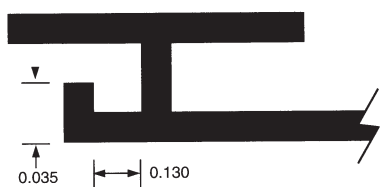
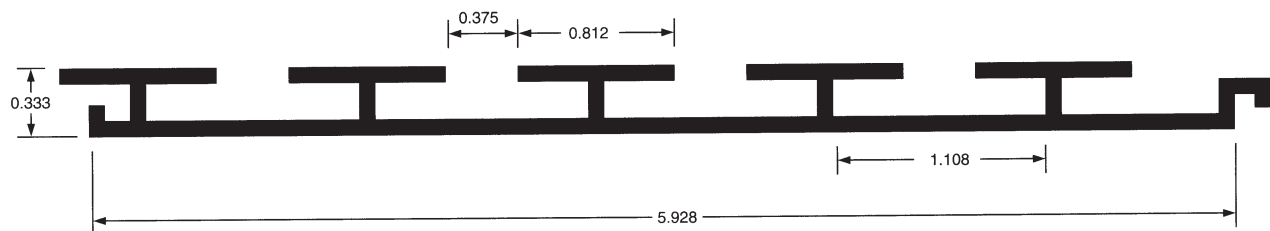
SLATWALL ~ HOUSE TOOLING

2352 0.080 WALL



The profiles shown above have been custom extruded by **Plastifab**
 Profiles made from customer-owned tooling are only shown to demonstrate our capabilities

2369 0.080 WALL

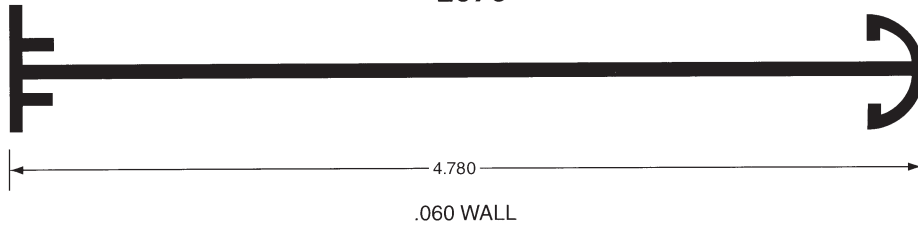


The profiles shown above have been custom extruded by **Plastifab**

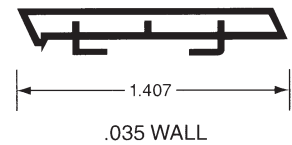
Profiles made from customer-owned tooling are only shown to demonstrate our capabilities

MISCELLANEOUS PROFILES ~ CAPABILITIES

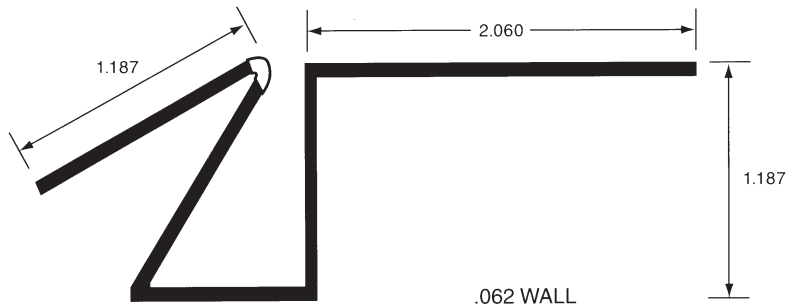
2076



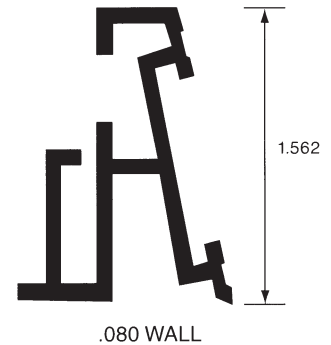
2047



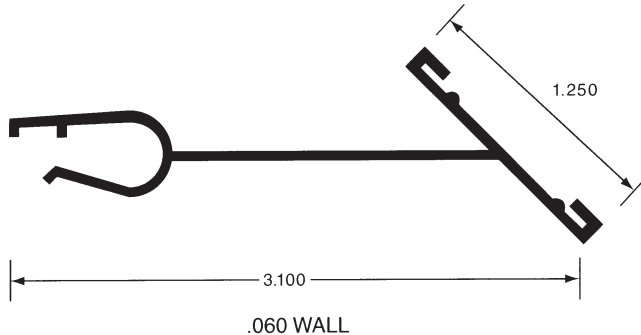
1978 CO-EXTRUSION



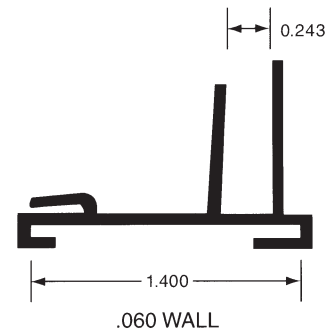
1943



SP3150

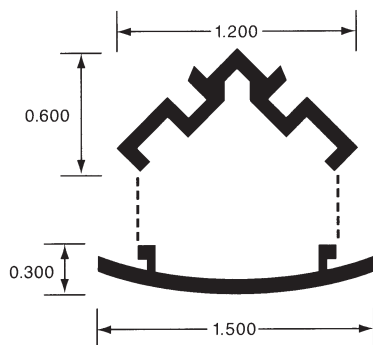


2062



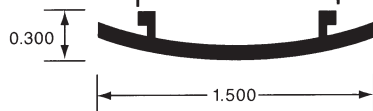
R1200

.060 WALL

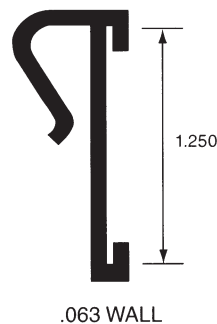


R1500

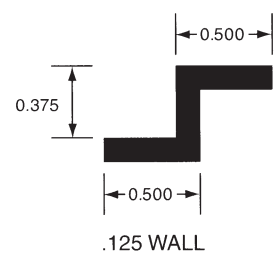
.060 WALL



1300



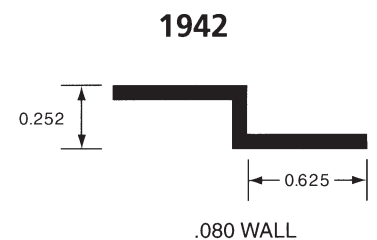
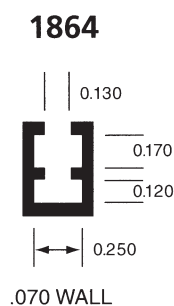
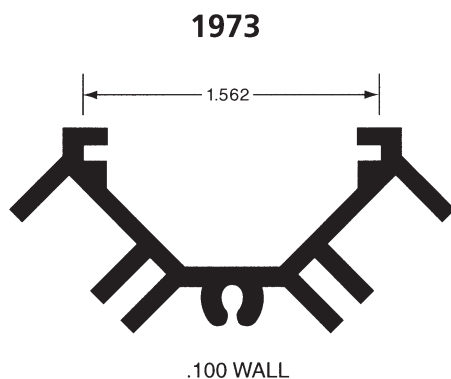
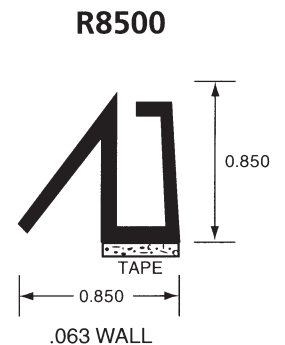
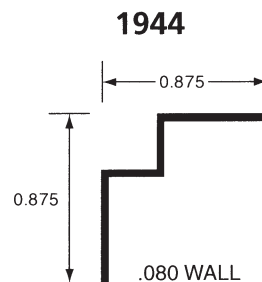
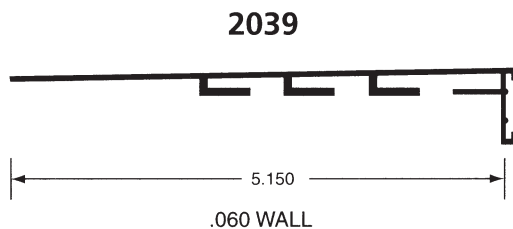
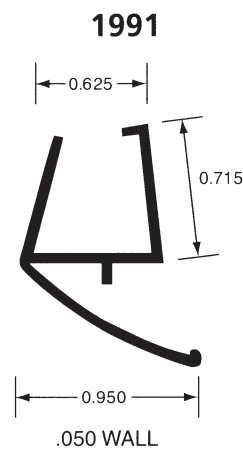
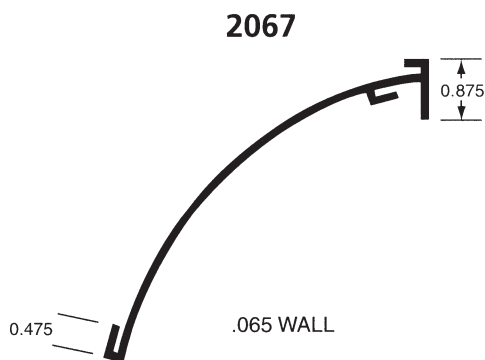
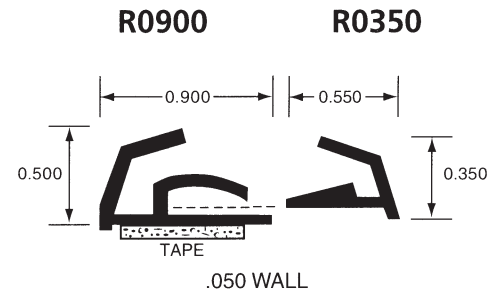
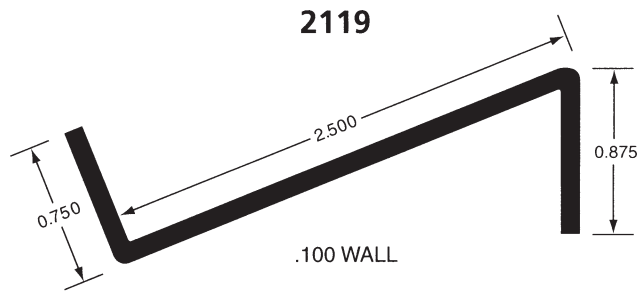
2243



The profiles shown above have been custom extruded by **Plastifab**

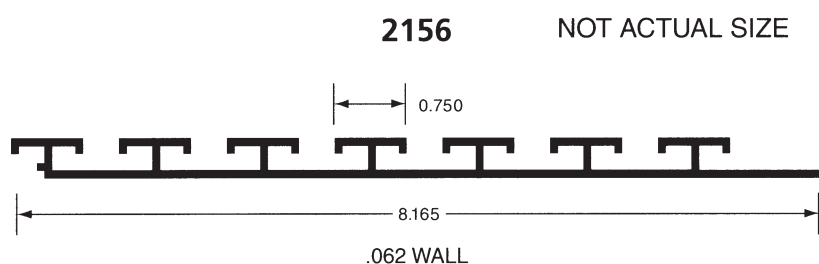
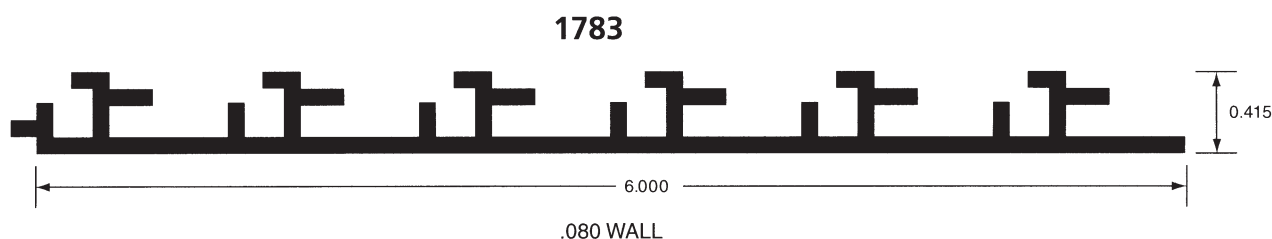
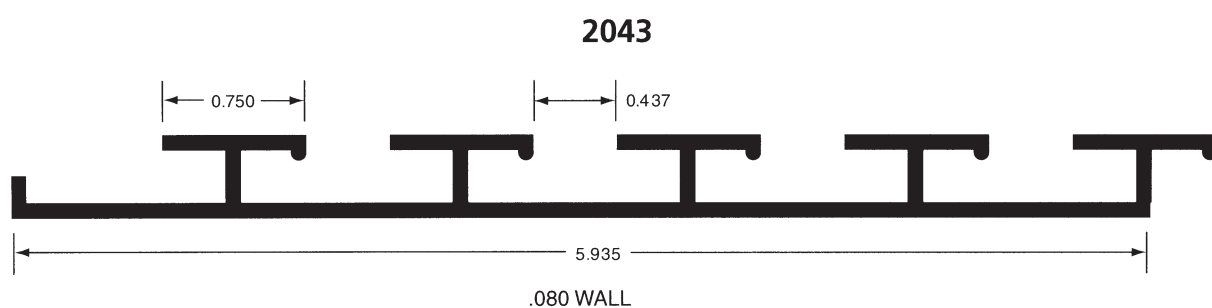
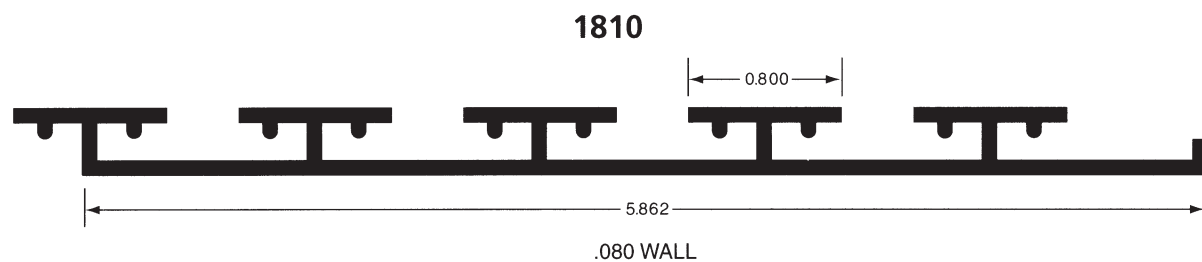
Profiles made from customer-owned tooling are only shown to demonstrate our capabilities

MISCELLANEOUS PROFILES ~ CAPABILITIES

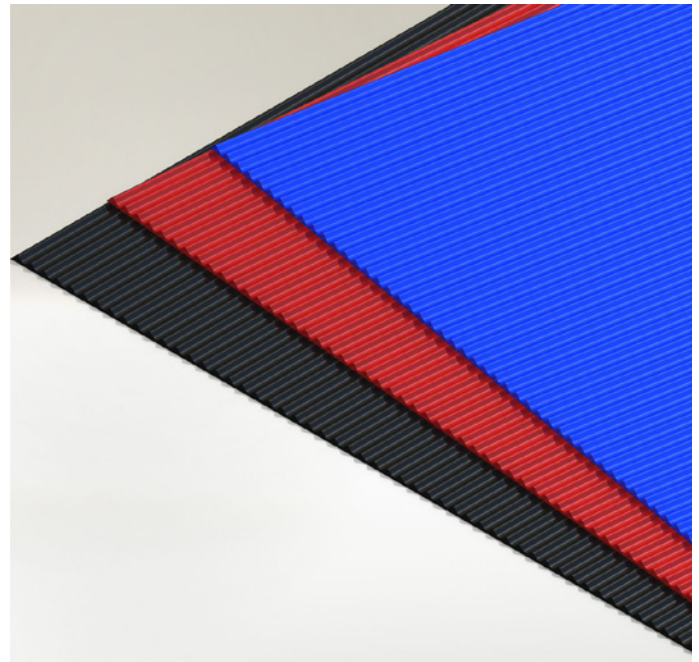
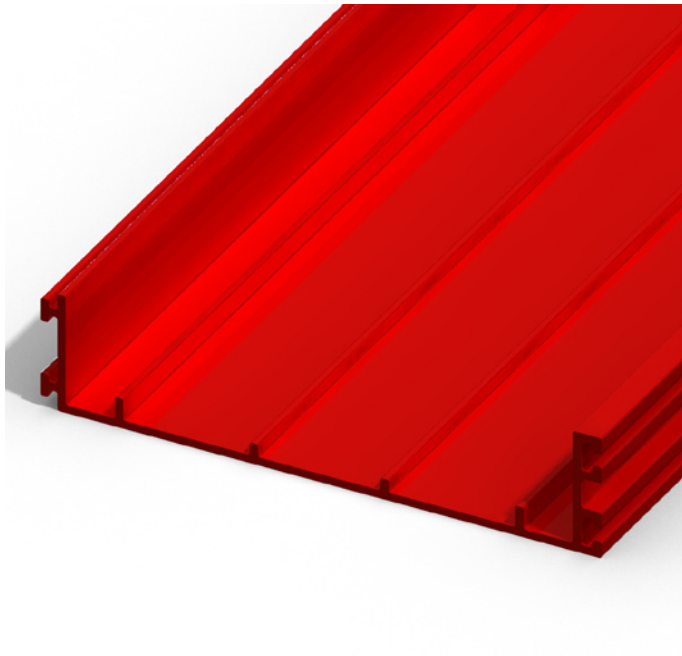


The profiles shown above have been custom extruded by **Plastifab**
Profiles made from customer-owned tooling are only shown to demonstrate our capabilities

SLATWALL ~ CAPABILITIES



The profiles shown above have been custom extruded by **Plastifab**
 Profiles made from customer-owned tooling are only shown to demonstrate our capabilities



Polycarbonate lighting panels for downtown shopping mall

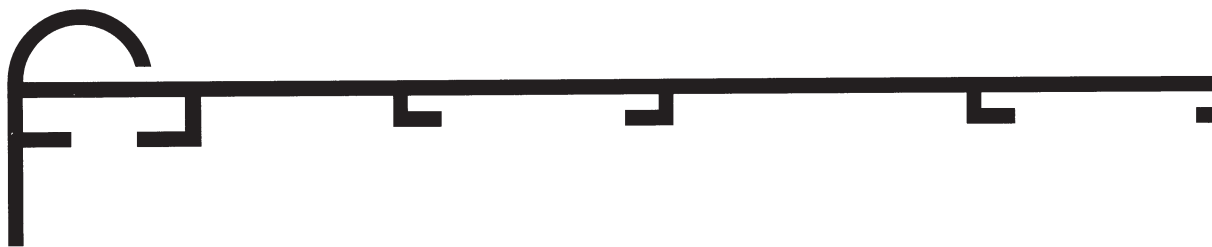


Exterior Polycarbonate paneling

WIDE PROFILES ~ CAPABILITIES

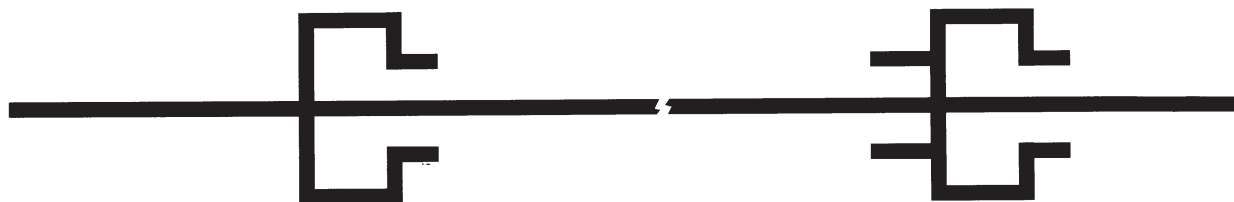
2079

FULL SIZE
.080 WALL



2084

NOT TO SCALE
.080 WALL



1641

NOT TO SCALE
.080 WALL



16.405

2400

NOT TO SCALE
.080 WALL



20.000

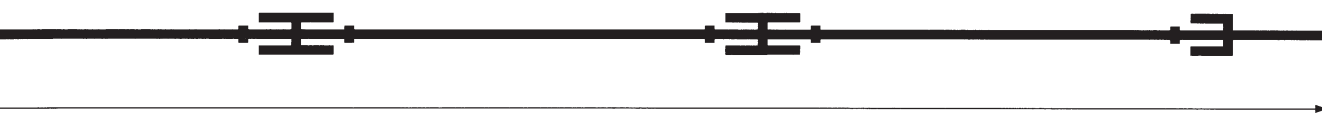
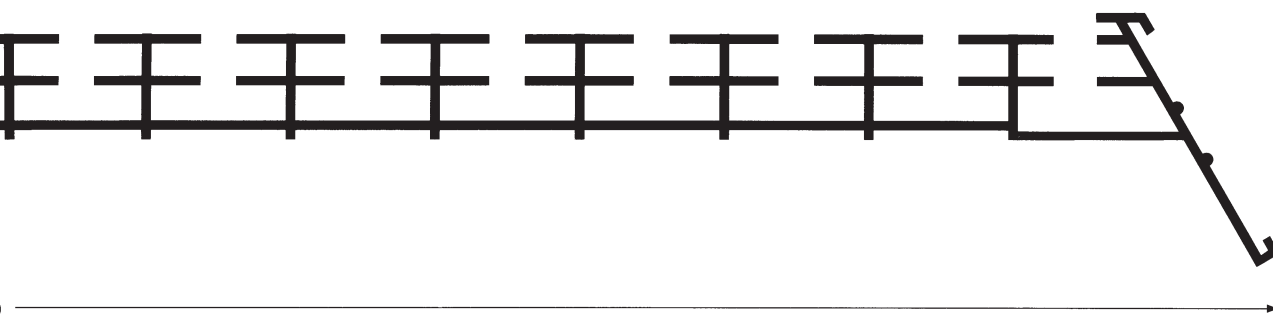
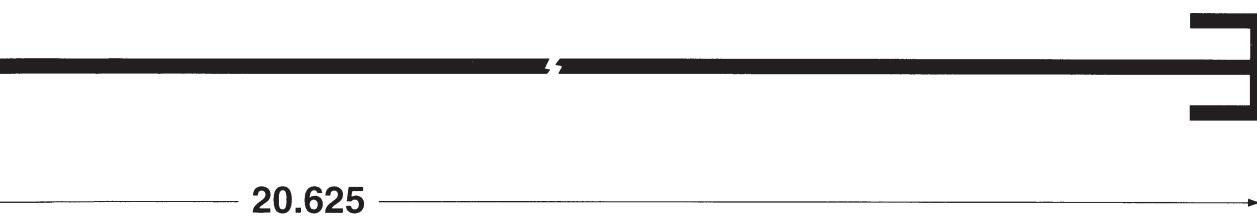
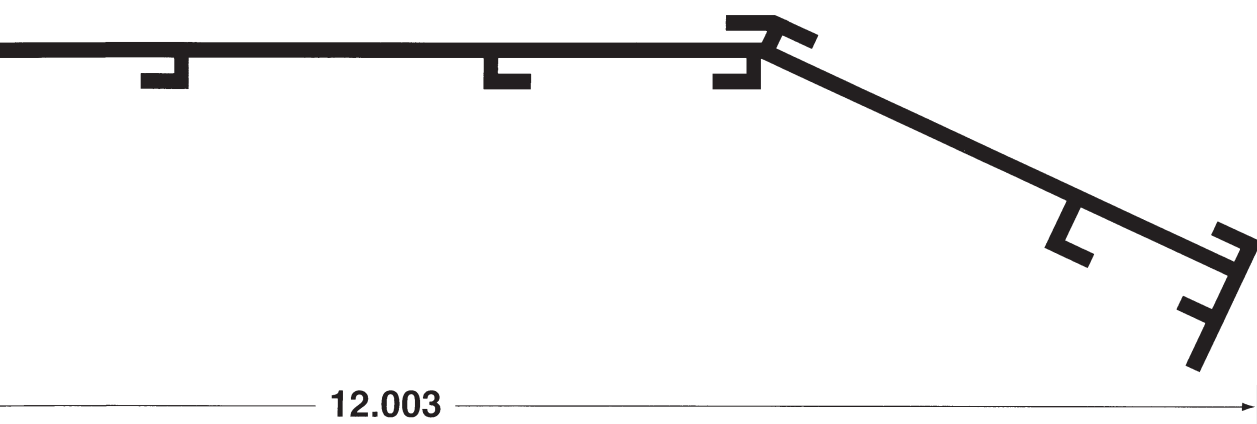
2235

FULL SIZE
.080 WALL



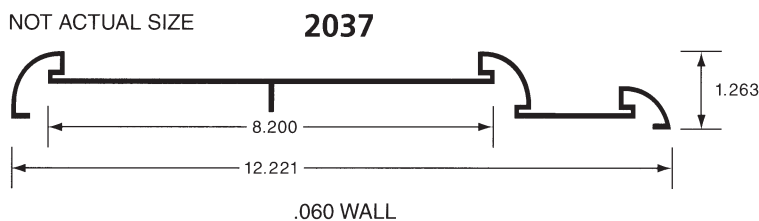
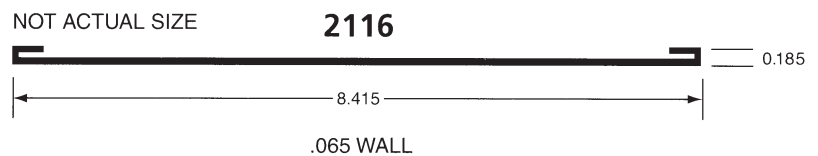
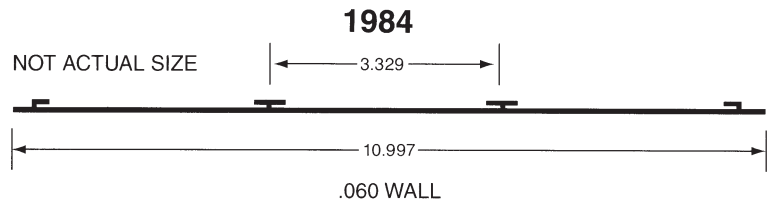
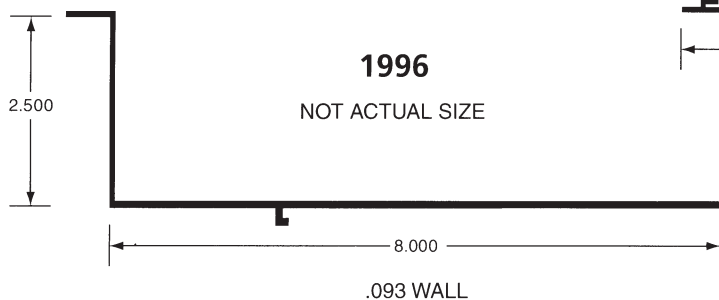
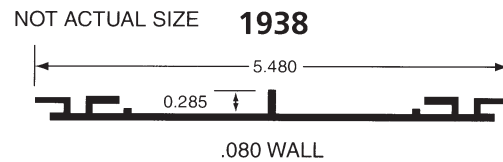
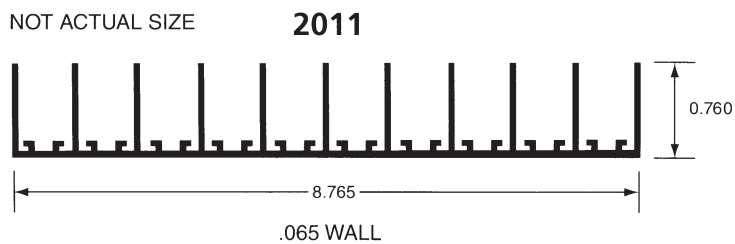
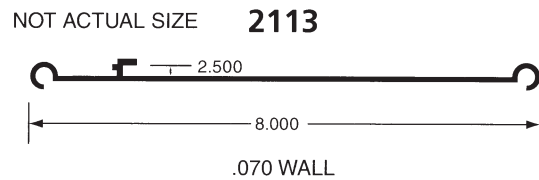
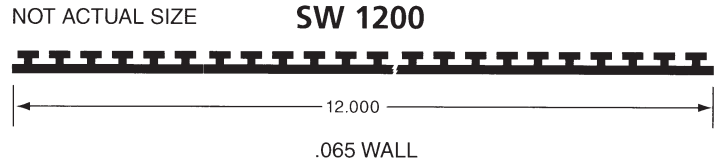
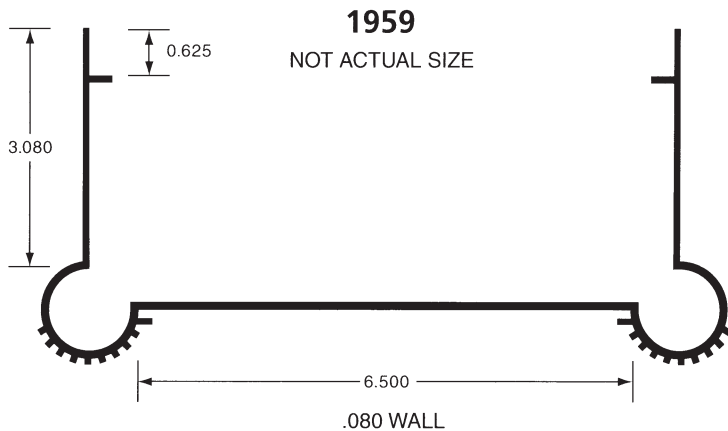
13.336

The profiles shown above have been custom extruded by **Plastifab**
Profiles made from customer-owned tooling are only shown to demonstrate our capabilities



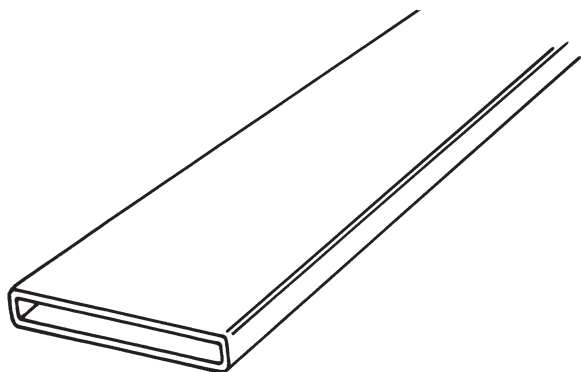
The profiles shown above have been custom extruded by **Plastifab**
Profiles made from customer-owned tooling are only shown to demonstrate our capabilities

WIDE PROFILES ~ CAPABILITIES

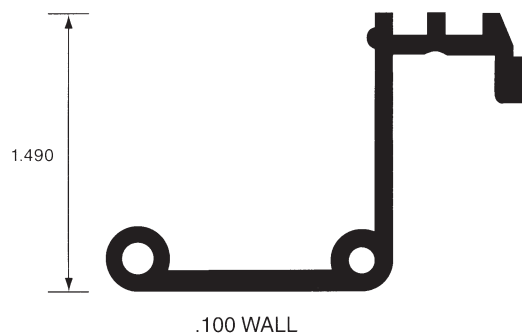


The profiles shown above have been custom extruded by **Plastifab**
Profiles made from customer-owned tooling are only shown to demonstrate our capabilities

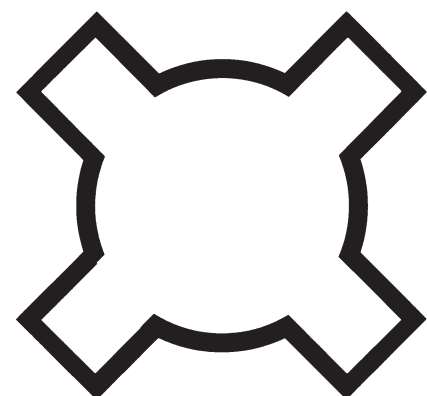
TUBULAR PROFILES ~ CAPABILITIES



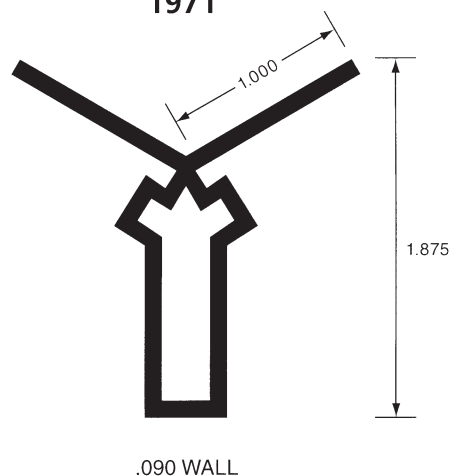
2134



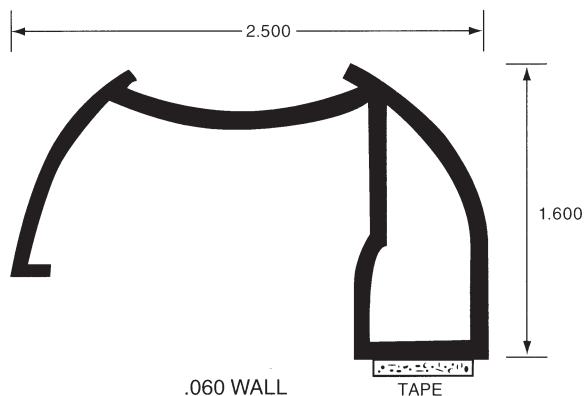
R2500



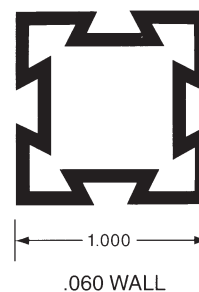
1971



R1600



R1000



The profiles shown above have been custom extruded by **Plastifab**
 Profiles made from customer-owned tooling are only shown to demonstrate our capabilities

Plastifab

**QUEBEC, CANADA**

T 800 361 4774
T 514 325 9840
F 514 325 5222

NEW JERSEY, USA

T 800 279 0991
T 201 933 2915
F 201 933 3862

www.plastifab.ca
sales@plastifab.ca