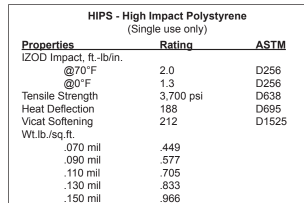


# Trapezoid 1138 - 3/4" Deep 1-1/4" O.C.



# ABS - Acrylonitrile-Butadiene Styrene (Multiple uses up to 10 times)

(Multiple uses up to 10 tillles)				
<b>Properties</b>	Rating	ASTM		
IZOD Impact, ftlb/ir	1.			
@73°	5.6	D256		
@0°	1.9	D256		
Tensile Strength	5,300 psi	D638		
Heat Deflection				
@264 p	osi 199	D648		
@66 ps	si 211	D648		
Falling Dart Impact,	ftlb.			
@73°F	23			
@40°F	14			
Specific Gravity	1.05	D792		
Wt. lb./sq.ft.				
.070 mi	il .451			
.090 mi	il .580			
.110 mi	.705			
.130 mi	il .833			
.150 mi	il .961			

# **PE - Polyurethane Elastomer** (Multiple uses up to 40-50 times)

Properties	Rating	ASTM
Shore A Hardness	45-50	D2240
Tear Strength, PLI	55	D624
Tensile Strength, psi	500	D638
Ultimate Elongation	40%	D638

# PPE - Premium Polyurethane Elastomer (Multiple uses up to 100+ times)

Properties	Rating	ASTM
Shore A Hardness	60-65	D2240
Tear Strength, PLI	120	D624
Tensile Strength, psi	1150	D638
Ultimate Elongation	1200%	D638

#### Tolerances @ 70F

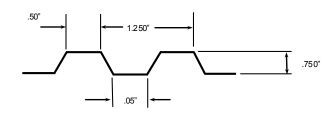
(All patterns, all materials)

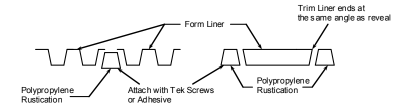
Standard size: 4'x10'

Length: +1" to 2", -0" (shipped long for field trimming)

Width: ± 1/4"

Thickness: ± 1/16" at edge (except over 1" thick)
Custom size: At customer request, additional charge.





### **Application Summary**

**Reusability** – Single-use HIPS plastic, medium-use ABS plastic, and extended-use PE and PPE elastomeric materials are available for your specific concrete forming application.

**Rate-of-Pour –** Formliners are typically designed to withstand concrete placement of five feet per hour, but there are other materials/methods available if an application exceeds this limit.

### Attachment

Formliners are used in cast-in-place, precast or tilt-up. All mounting surfaces should be clean and dry. ABS and HIPS materials can be installed using screws or staples. PE and PPE materials are typically plywood-mounted with adhesive and subsequently bolted to formwork. Adhesive tapes, foam tapes and silicone caulks are used at joints and seams to minimize grout leakage.

## **Alignment**

The formwork must be properly aligned and in common planes. A "stack up" of tolerances can result in a noticeable "step" in the finished concrete surface, especially with "shallow" formliner patterns. Reveals or rustications are recommended at joints to simplify forming, accentuate the texture and reduce grout leakage.

## Form Release

Formliners should be sprayed with a premium form release before each use and within the same day concrete is placed. Form release should be applied with a low-flow, wide-angle, flat-spray nozzle and wipe with a cloth to insure an evenly-coated formliner surface. Formliners should always be covered when not in use.