

Formliner may require backing provided by custome	This material is the confidential and proprietary property of Architectural Polymers, Inc. ( with your business dealings with AP. Unless you and AP agree otherwise in writing, AP gi may not copy, modify, distribute. or transmit or disclose this material to others without A	rants you a limited license to use these documents/plans, but you	Approval Signature Required_			
<u> </u>		24'-0"				
Pattern not designed to stack in 12' direction. A noticeable seam will occur if stacking the liners in 12' direction						
A noi						A not
A noticeable						iceab
$\circ$						ble sea
cam will						m wi.
ll occur						ll occ
ur if 1						12 ur if 1
if not p					,	2'_0" not p
properly					·	roper
ly scaled						ly sea
led befo						led be
Ore						efore
pouring						pouring
in g						ing
		1				
	Pattern not designed to stack in 12' direction. A not	iceable seam will occur if stacking the liners in 12' o	lirection			
Plastic formliners MUST be stored at a temperature range of 55° to 85° Fahrenheit. Failure to do so will result in permanent distortion to these plastic formliners and will warrant them both unusable and destroyed. Therefore, AP Thermoforming will NOT assume any liability for damaged formliners caused from improper storage $17EM \# 31$				310152		
/N		Customer:	J-	Drawn By:	Date:	
	1035 Little Gap Highway	Job Name:		Scale: None	Tolerance: ±3/	 16
	Palmerton PA, 18071 610-826-4579			Page: 2	Drawing Number:	
AP THERMOFORMING, LLC	Fax: 610-826-4614	Title: #335 1/2" V Groov	e 8" O/C	2		