

Product Name	Slammers Rigid/PVC Conduit Spacer 1"		
Brand	RACK-A-TIERS		
Part Number	35100.RCS		
UPC	625912351011		

Product Weight and Package Dimensions			
Product Weight	2.23lbs		
Product Dimensions (L x W x H)	1"		
Product Package Dimensions (L x W x H)	10" X 14" X 5"		

Product Material	ABS Plastic
Product Type	Conduit Spacers
Colour	Blue
Quantity	50 pieces per bag

Product Features Lock your rigid or PVC conduit in place during concrete pours

- Made in the USA.
- Available in ¾" and 1" sizes to fit Schedule 40 Metal or PVC.
- PRECISION Take pride in your work by using the Slammers Cap & Spacer system for an install that will make others
 jealous. Designed specifically with 4-square boxes in mind, you can be sure you'll get the perfect fit every time.
- SPEED Save time with Slammers! Trying to get precise alignment with duct tape or tie wire can waste hours over the
 course of a job. Slammers' one-step install allows for consistent, predictable install times.
- SIMPLE These conduit and PVC spacers are even easier to use than tie wire. Just slam them on and you're ready for the concrete pour.
- DURABLE Slammers are made of high-quality ABS plastic that can withstand even the harshest job sites and elements. The durable material prevents cracking or breaking, and you never have to worry about them peeling off like duct tape.

General Information				
General				
Ashland Product Code	* 4030501			
Material Status	Commercial: Active North America ASTM No Easy flowing , Heat and impact resistance, RoHS compliant Pellets			
Availability				
Test Standards Available				
Recycled Content				
Features				
Forms				
	* Injection			
	Nominal Value	Unit	Test Method	
Properties	Nominal Value	Unit cm³/10min	Test Method ASTM D1238	
Properties Melt Volume -Flow Rate (MVR) (230 °C/3.8 kg)	Nominal Value			
Properties Melt Volume -Flow Rate (MVR) (230 °C/3.8 kg) Melt Volume-Flow Rate (MVR) (220°C/10 kg)	Nominal Value 4.8	cm³/10min	ASTM D1238	
Properties Melt Volume -Flow Rate (MVR) (230 °C/3.8 kg) Melt Volume-Flow Rate (MVR) (220°C/10 kg) Density	Nominal Value 4.8 19	cm³/10min cm³/10min	ASTM D1238 ASTM D1238	
Processing Method Properties Melt Volume -Flow Rate (MVR) (230 °C/3.8 kg) Melt Volume-Flow Rate (MVR) (220 °C/10 kg) Density Mechanical Tensile Modulus	Nominal Value 4.8 19 1.04	cm³/10min cm³/10min g/cm³	ASTM D1238 ASTM D1238 ASTM D1505	

	Nominal Value	Unit	l est ivetnoa
Melt Volume -Flow Rate (MVR) (230 °C/3.8 kg)	4.8	cm³/10min	ASTM D1238
Melt Volume-Flow Rate (MVR) (220°C/10 kg)	19	cm²/10min	ASTM D1238
Density	1.04	g/cm ³	ASTM D1505
Mechanical	Nominal Value	Unit	Test Method
Tensile Modulus	333,000	psi	ASTM D638
Tensile Strength@ Yield	6,520	psi	ASTM D638
Flexural Modulus	333,000	psi	ASTM D790
Flexural Strength	9,430	psi	ASTM D790
Impact	Nominal Value	Unit	Test Method
Notched Izod (73°F)	5.6	ft-lb/in	ASTM D256
Charpy Impact Strength	*	kJ/m²	ISO 179
Hardness	Nominal Value	Unit	Test Method
Rockwell	103	R	ASTM D785
Thermal	Nominal Value	Unit	Test Method
Vicat, A/2 (50 deg, C/h, 50N)	204	°F	ASTM D1525
Deflection Temperature of Plastic @ 66 psi	195	°F	ASTM D648
Deflection Temperature of Plastic @ 264 psi	172	• • F	ASTM D648
Optical	Nominal Value	Unit	Test Method
	*		
UL information	Nominal Value	Unit	Test Method
Flammability Rating @ 0.031	HB		UL 94
Flammability Rating @ 0.059	HB		UL 94
Flammability Rating @ 0.118	HB		UL 94
Commented Applications			

Rigid thin walled containers, sports and leisure , toys, Housewares, Molded caps and closures





Other Properties

Hival ABS HG6 Natural

meets the requirements of the "Federal Food, Drug and Cosmetic Act" and all applicable "Food Additive Regulations" including 21 CFR 181.32 "Acrylonitrile copolymers and resins". The products may only be used in repeated use applications and not in contact with food containing alcohol. Compliance to extractive limitations is the responsibility of the article manufacturer (21 CFR 181.32(b)):

CALL OR TEXT: 1-888-939-9991 EMAIL: SALES@RACK-A-TIERS.COM VISIT US: RACK-A-TIERS.COM