Product Specification Sheet



Metal Shelf Tape - 1/8"

Material Description: METAL SHELF TAPE consists of closed cell foam coated on one side with an aggressive permanent rubber based adhesive and a unique removable adhesive system on the other side that will remove from hard, non-delaminating surfaces without foam tear while offering 4X the strength of standard removable tape. Available in cut pieces and in continuous rolls.



Product Information	Description			
Carrier	Crosslinked Po		olyethylene	
Adhesive	Permanent - Rubber Based			
	Removable - Rubber Based			
Release Liner	Silicone coated p		ted paper	
Application Temperature (°F)	65 to 1			
Service Temperature (°F)	-20 to 1		150	
Thickness (inch)	0.12		25	
Foam	Typical P	roperties	Test Method	
Color:	White / Black		Visual	
Density (lb/ft³):	2.7 - 3.3		ASTM D3575	
Tensile Strength (psi) MD:	126		ASTM D3575	
Tensile Strength (psi) CD:	96		ASTM D3575	
Elongation (% to break) MD:	232		ASTM D3575	
Elongation (% to break) CD:	224		ASTM D3575	
Compression Deflection @25% (psi):	7		ASTM D3575	
Compression Set @50% compression:	20		ASTM D3575	
Adhesive	Typical Value		Test Method	
Adriesive			rest Metriod	
	Perm	Remo		
180° Peel Adhesion (lb/in)	8.0 min	7.5 min	PSTC-101	
Shear Adhesion (hours): 1in², 10lb, 72°F	175.0 min	25.0 min	PSTC-107	
Quick Stick (lb/in):	9.0 min	5.5 min	PSTC-5	

^{*}Tests are performed on 2 mil PET

Storage

Tape should be stored within its' original packaging, in a dry place at Room Temperature (72°F). If room temperature is not possible, the storage temperatures should not exceed 39°F to 100°F. When the tape is stored under these conditions, the shelf life would be 18 months from the date of shipment.

Duraco provides this information and recommendations for informative purposes only. The data is intended as a guide only and is presented without guarantees and without assumption of liabilities resultant from the use of information provided.

7400 Industrial Drive, Forest Park, IL 60130 | Phone: (866) 800-0775 | sales@duraco.com