

'DM' Series - Wall, Ceiling & Roof Systems

Features

- System designed for gypsum dry wall / curtain wall
- Central plate allows swift shift between positive and negative movements
- For excellent result, choose to powder coat the cover plate to match neighboring wall finish

Straight Application DMS

- System allows full seismic movements
- System allows excellent shear movements
- Suitable for interior / exterior applications
- Vapor and Fire Barriers are optionally available











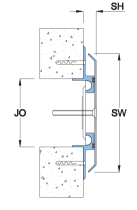
ROOF USE

Wider Joint Cover available at request



Corner Application DMC





Powder Coat Finish: Any RALColor



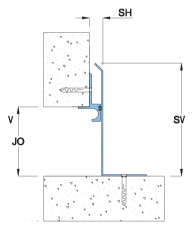
Anodized Finishes:



AU



ΒK



Application	Cada	JO	SH	SW	± Movement (%)		6)	Load
Application			Millimeter		Horizontal	Vertical	Shear	(Ton)
	DMS 02	51	16	102	50	50	Excellent	*
	DMS 03	76	16	140	50	50	Excellent	*
Straight (S)	DMS 04	102	16	178	50	50	Excellent	*
	DMS 06	152	16	254	50	50	Excellent	*
	DMS 08	203	16	330	50	50	Excellent	*
	DMS 12	305	16	483	50	50	Excellent	*
	DMC 02	51	16	98	50	25	Excellent	*
Corner (C)	DMC 03	76	16	127	50	25	Excellent	*
	DMC 04	102	16	164	50	25	Excellent	*
	DMC 06	152	16	240	50	25	Excellent	*
	(S) Corner	DMS 02 DMS 03 DMS 04 DMS 06 DMS 08 DMS 12 DMC 03 Corner	Application Code DMS 02 51 DMS 03 76 DMS 04 102 DMS 06 152 DMS 08 203 DMS 12 305 DMC 02 51 DMC 03 76 DMS 04 102 DMS 06 152 DMS 07 51 DMS 08 203 DMS 09 76 DMC 04 102	DMS 02 51 16 DMS 02 51 16 DMS 03 76 16 DMS 04 102 16 DMS 06 152 16 DMS 08 203 16 DMS 12 305 16 DMC 02 51 16 DMS 03 76 16 DMS 06 152 16 DMS 08 203 16 DMS 12 305 16 DMC 02 51 16 DMC 03 76 16 DMC 04 102 16	Application Code Millimeter DMS 02 51 16 102 DMS 03 76 16 140 DMS 04 102 16 178 DMS 06 152 16 254 DMS 08 203 16 330 DMS 12 305 16 483 DMC 02 51 16 98 DMC 03 76 16 127 DMC 04 102 16 164	DMS 02 51 16 102 50 DMS 03 76 16 140 50 DMS 04 102 16 178 50 DMS 05 76 16 140 50 DMS 04 102 16 178 50 DMS 06 152 16 254 50 DMS 08 203 16 330 50 DMS 12 305 16 483 50 DMC 02 51 16 98 50 DMC 03 76 16 127 50 DMC 04 102 16 164 50	Application Code Millimeter Horizontal Vertical DMS 02 51 16 102 50 50 DMS 03 76 16 140 50 50 DMS 04 102 16 178 50 50 DMS 06 152 16 254 50 50 DMS 08 203 16 330 50 50 DMS 12 305 16 483 50 50 DMC 02 51 16 98 50 25 DMC 03 76 16 127 50 25 DMC 04 102 16 164 50 25	Application Code Millimeter Horizontal Vertical Shear Millimeter DMS 02 51 16 102 50 50 Excellent DMS 03 76 16 140 50 50 Excellent DMS 04 102 16 178 50 50 Excellent DMS 06 152 16 254 50 50 Excellent DMS 08 203 16 330 50 50 Excellent DMS 12 305 16 483 50 50 Excellent DMC 02 51 16 98 50 25 Excellent DMC 02 51 16 98 50 25 Excellent DMC 03 76 16 127 50 25 Excellent DMC 04 102 16 164 50 25 Excellent

203

305

16

16

317

469

50

50

25

25

Excellent

Excellent

As Prospec Specialties' policy is one of continual progress for the improvement of the company's services to its customers, the company reserves the right to modify the specifications of its products without notice.

DMC 08

DMC 12