

Originating in Japan hundreds of years ago, rain chains were developed as a way to collect rainwater for homes without running water. The rain glides through and around the chain providing a fountain like effect with the sound of flowing water capturing and entertaining the senses. Our new design, Rainchain[®], similarly captures and entertains our visual sense.

	US UNITS	METRIC UNITS
Total Weight	24.0 oz PLY 16.0 oz PSY	744 g PLM 542 g PSM
Roll Width	52/54 in.	132/137 cm
Gauge	24 MILS	0.61 mm
Fabric	Non-Woven	
Tensile (Minimum)	50 x 55 lb _f	222 x 245 N
Tear (Minimum)	25 x 25	
Federal Spec	CCC-W-408A, Type II	
CFFA Spec	CFFA-W-101-D, Type II	
Fire Testing	NFPA 101 [®] Life Safety Code [®] NFPA255 (UL723, CAN S102M) Tunnel Test ¹ Class A Rating NFPA 286 Corner Burn Test ² Meets requirements for Flame Spread, Smoke Developed and Flashover UL Labeled and Listed	
Repeat	Vertical	1.3 in. 3.3 cm
	Horizontal	1.3 in. 3.3 cm
	Nominal Pattern Width	50.7 in 129 cm
	Match Information	Match Pattern, Reverse Hang
	1 When applied to GRC Board with A-848-B adhesive	2 When applied to 5/8" Type-X gypsum board with A-848-B adhesive

Available in 17 Colorways

- RC24-46 Basin
- *RC24-43 Bronze
- *RC24-66 Cardinal
- RC24-02 Cumulus
- *RC24-72 Droplet
- *RC24-99 Fountain
- RC24-98 Hematite
- RC24-28 Kusari Doi
- RC24-23 Pebble
- *RC24-95 River Rock
- RC24-15 Solitude
- RC24-90 Statuary
- *RC24-54 Stepping Stone
- *RC24-51 Sundial
- *RC24-87 Trellis
- *RC24-81 Verdigris
- *RC24-42 Wind Chime

* These decorative metallic wallcoverings should only be cleaned with mild ingredients such as soap, detergent and water. Stronger, more alkaline household cleaners have the potential to damage the surface of the wallcovering along with excessive scrubbing.