

	* PVC, TPO, Hypalon	EPDM	Metal	Mod Bit, Smooth BUR	SPF	Concrete	Acrylic Recoat
10-Year Warranty							
Dry Mills Required	25	25	25	25	25	25	25
Wet Mills Required	50	50	50	50	50	50	50
Gallons/Square	3	3	3	3	3	3	3
SF/5-G Bucket	166	166	166	166	166	166	166
Marking Square	12.9' x 12.9'	12.9' x 12.9'	12.9' x 12.9'	12.9' x 12.9'	12.9' x 12.9'	12.9' x 12.9'	12.9' x 12.9'
15-Year Warranty							
Dry Mills Required	34	34	34	34	34	34	34
Wet Mills Required	68	68	68	68	68	68	68
Gallons/Square	4	4	4	4	4	4	4
SF/5-G Bucket	125	125	125	125	125	125	125
Marking Square	11.1 x 11.1	11.1 x 11.1	11.1 x 11.1	11.1 x 11.1	11.1 x 11.1	11.1 x 11.1	11.1 x 11.1
20-Year Warranty							
Dry Mills Required	42.5	42.5	42.5	42.5	42.5	42.5	42.5
Wet Mills Required	85	85	85	85	85	85	85
Gallons/Square	5	5	5	5	5	5	5
SF/5-G Bucket	100	100	100	100	100	100	100
Marking Square	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10

NOTE: P-152 SINGLE PRIMER IS REQUIRED FOR PVC, TPO, HYPALON

Acrylic must be sprayed in multiple passes 1.5-1.75 gal/sq. or 25-30 wet mils
Base/Intermediate coats must be fully cured before applying top coat. Each coat should be applied perpendicular (crosshatched).

These figures are minimum recommendations. Dry mil thickness varies greatly depending on wind conditions, application methods, material waste, roof variations, and other factors. There is no guarantee that these minimum recommendations will achieve required mil thickness. These figures should be used only as guidelines.

Dry Mills Required: Dry mil thickness required to obtain specified warranty term over specified substrate. If no warranty, 5-year specs are minimum recommendations.

Gallons/Square: Minimum number of gallons recommended to properly coat 100 square feet at specified warranty term over specified substrate.

SF/5-G Bucket: Number of square feet you can typically coat at specified warranty term over specified substrate with a 5-gallon bucket.

Marking Square: Mark the roof with given dimensions and spread entire 5-gallon bucket in marked area. This will typically result in proper coverage at specified warranty term over specified substrate.