## APPROXIMATE LATERAL FOLDING ARM AWNING WEIGHTS PER LINEAR FOOT

The weight per linear foot below is the maximum projection for a specific model. Smaller projections will weigh less.

Calculated as follows:
Weight of awning frame.
Weight of fabric 9.25 ounces per square yard.
Used width x projection added 2 feet... 1 foot for roller tube, 1 foot for valance.
Weight of packaging material from supplier's invoice, then added for both the top and bottom of custom-made packaging.

Weights to deduct per pair
For 10'2" arms - 12.0 lbs .
Palermo with $11^{\prime} 10^{\prime \prime}$ arms (maximum projection)
13.15 lbs . per linear ft. boxed ( 10.15 lbs . linear ft. unboxed) For 8 " 6 " arms -18.2 lbs .
1.88 lbs for hood
15.03 lbs . per foot

For 7ft arms - 22.2 lbs .
For 5'6" arms - 29.2 lbs.

Palermo PLUS with $13^{\prime} 2^{\prime \prime}$ arms (maximum projection)
13.82 lbs . per linear ft. boxed ( 10.82 lbs . linear ft. unboxed) For $11^{\prime} 10$ " arms -3.6 lbs.
1.88 lbs . for hood
15.70 lbs. per foot

For 10 '2" arms - 15.8 lbs .
For 8'6" arms - 21.94 lbs .
For 7 ft arms -25.84 lbs .
For 5 ' 6 " arms - 32.86 lbs .
For 13'4" arms - 13 lbs .
For 14' arms - 11 lbs.
For 15' arms - 3 lbs .

For shorter arms deduct same as for Palermo PLUS above.

Notes: 1) Awning without box is approximately 2 lbs. per linear foot less.
2) Awnings with projections less than the maximum projection will weigh less thus the reason for the weights to deduct per pair as shown on the right side.

