APPROXIMATE LATERAL FOLDING ARM AWNING WEIGHTS PER LINEAR FOOT

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

**Palermo** with 11’10” arms (maximum projection)
9.97 lbs per linear foot boxed  (8.43 lbs per linear foot unboxed)
1.73 lbs for hood
12.00 lbs per foot

**Palermo PLUS** with 13’6” arms (maximum projection)
12.27 lbs per linear foot boxed  (10.13 lbs per linear foot unboxed)
1.73 lbs for hood
14.00 lbs per foot

**Roma** with 16’0” arms (maximum projection)
14.09 lbs per foot boxed   (11.25 lbs per linear foot unboxed)
1.76 lbs for hood
15.85 lbs per foot

**Bologna** with 13’6” arms (maximum projection)
11.89 lbs per foot boxed   (11.05 lbs per linear foot unboxed)
Has hood included since it is a **semi** cassette model

**Venezia** with 13’6” arms (maximum projection)
14.13 lbs per foot boxed   (11.29 lbs per linear foot unboxed)
Has hood included since it is a **full** cassette model

Updated August 4, 2011

Awning – lateral arm awning weights