



Subject: Data for Argeton Barro Baguettes

BARRO BAGUETTES

Weight

Single Barro	-50 X 50	(2" X 2")	2.20 pounds per lineal foot
Double Barro	-50 X 100	(2" X 4")	3.80 pounds per lineal foot
Support Tube	Aluminum with fastener ports		0.40 pounds per lineal foot
Vertical Spanning Section	Variable sections		3.00 pounds per lineal foot

Length

Variable up to a maximum of 60"

Tolerance

Length = +/- 1/8"
 Section = +/-1/16" @ 2"
 +/-1/8" @ 4"
 Bow = +/-1/8" @ 4'-0"

The system is supplied with:

Neoprene washers

Stainless steel rivets to fix brackets to the support tube (four per length)

Pre punched powder coated aluminum brackets for baguettes (two per length)

Stainless steel bolts to fix brackets to the vertical spanning section (two per length – security option)

Vertical spanning box sections in powder coated aluminum with the profile to ensure the fasteners are inaccessible and invisible from the front and rear (optional)

Slab edge brackets to carry vertical spanning box section (optional – maximum span 12'-0")



Options

The clay baguettes are available in fourteen natural colors with glazing optional.

For any further maintenance issues please contact Telling Architectural to discuss the options available on the project at the following address:

Telling Architectural Systems, LLC

125 High Rock Ave.

Saratoga Springs, NY 12866

Toll Free 866.271.0488

info@tellingarchitectural.com

www.tellingarchitectural.com

Revision 2: 05-21-12



Telling Architectural Systems, LLC

125 High Rock Ave., Suite 211 ~ Saratoga Springs, NY 12866 ~ Tel (866) 271-0488 ~ www.tellingarchitectural.com