

COAXXS®

UPDATED 02.04.08 – NOT FOR RE-PRINT WITHOUT PERMISSION



CoaXXS® is the synthetic fiber in the Coast collection, which is then hand-woven over an aluminum frame. The weaving is so precise that a chaise lounge takes up to five days.

CoaXXS® refers to the coaxial structure of the stretch-resistant polyester thread core and the outer PVC coating. CoaXXS® fibers are bundled together to obtain an exceptionally strong weave, boasting a superior strength to even that of Hularo®*. CoaXXS® is also noted in the outdoor market as being the most similar in touch and look to natural textiles.

The color patterns are exclusively blended for this collection and add a dynamic quality to the furniture.

Colors available: Natural or Chestnut. The "Arc" Chaise and Cube Side Table are only available in Chestnut.

Additional qualities include extreme resistance to: damaging effects of chlorine and salt water, stretching or cracking, UV ray damage (material is colorfast to 4.5**), and stains from suntan, or other lotions.

We recommend that the Coast collection is used only in temperatures ranging from -25.5°C (-14°F) to 50°C (122°F.) Direct contact against heat

lamps, lights, or other heat sources should be avoided. Due to its unique chemical composition, in cold weather the material will not lose its suppleness and in hot weather, it will not feel sticky on skin.

Please note that the Coast Arc Chaise (SUDL220) features a large storage bin (not water tight) under the feet area:



CLEANING & MAINTENANCE

To clean, simply wash with natural-based soap and a sponge or soft brush. Rinse with fresh water. We recommend that furniture be cleaned at least on a yearly basis. Do not clean using any type of abrasive agent or scouring pad, as scratches can remain on the surface.

WARRANTY

We warrant the CoaXXS® material and aluminum frame sold to the original owner against defects in construction and material for 2 years of normal residential use. This warranty does not apply to damage resulting from improper maintenance, misuse, negligence, normal wear or abuse.

** Tested in the laboratories of CENTEXBEL-GHENT, study showed CoaXXS with 225% higher level of strength than*

Hularo, and on the breaking point CoaXXS has 3200% less extension than Hularo.

*** Tested in the laboratories of SGS with modified AATCC 16 Xenon-Arc lamp fading*

HENRY HALL DESIGNS
255 Kansas Street, Suite 310
San Francisco CA 94103
T: 800.767.7738 or 415.863.4868
F: 415.863.4858
E: info@henryhalldesigns.com
www.henryhalldesigns.com

FDI MEMBER FROM JUNE 2002

