

Some great new fabrication techniques are possible with Neatform...

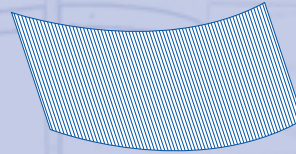
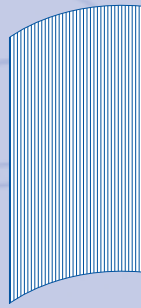
Neatform is used by architectural millworkers, store fixture and exhibit manufacturers, plus a wide variety of custom cabinet shops and contractors because it is better than bending plywood for smooth custom curves.

Neatform has a hard smooth MDF paint-grade surface pre-sanded to 120 grit. It is consistent in thickness (± 0.006 ") and bends evenly, so it forms itself precisely around custom curves without bumps or hollows.

Some great new fabrication techniques are possible with Neatform – the "double skin technique" is a particular gem, because fabricators can easily create frameless free-form curves.

Neatform Bendy MDF is now used throughout North America following 10 years of unrivalled success in Europe.

For further product information including fabrication techniques, methods and tips, ask your distributor for a copy of the Neatform Information Sheet or download it from our web site at www.neatconcepts.com



48" x 96"	96" x 48"
Long-Cut	Cross-Cut
Column Wrap	Barrel wrap

Dimensions

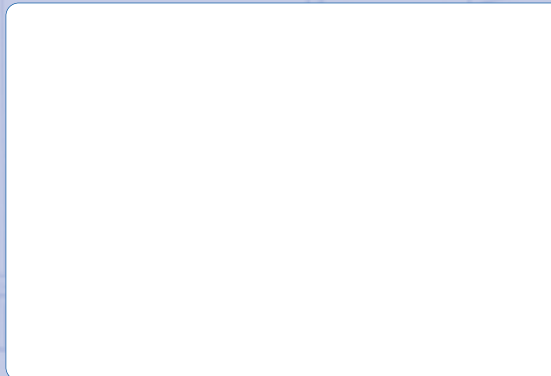
Panel Size	Nominal Thickness	Actual Thickness
48" x 96" Long Cut	1/4"	6mm /0.237"
96" x 48" Cross Cut	1/4"	6mm /0.237"
96" x 48" Cross Cut	3/8"	9mm /0.345"

Weight

Nominal Thickness	Wt./Sheet	Wt./S.F.
1/4"	23.4 lbs / 10.6 kg	0.74 lbs / 0.34 kg
3/8"	33.4 lbs / 15.2 kg	1.04 lbs / 0.47 kg

Our extensive North America distribution network is ready to deliver whatever you need.

For further information contact your local distributor or visit our website at www.neatconcepts.com



custom curves made easy

save fabrication time

improve product quality

Neatform
bendy mdf



The material benefits of Neatform

Ready to paint and stain.

- Neatform has a hard surface, which is pre-sanded to a superb 120 grit paint-grade finish.

Excellent seam hiding qualities.

- Neatform has a thickness tolerance of $\pm 0.006''$.

Panels can be laid-up flat with veneers or laminate before bending.

- Neatform has a smooth MDF surface, which retains its integrity throughout its bending range.

A uniquely flexible bending substrate.

- Neatform is mainly made from its own distinct blend of Lodgepole Pine and Sitka Spruce wood fibers.

Durable and great for finishing.

- Neatform is manufactured from regular 47 lb/ft³ density MDF.

A full range of custom curves can easily be fabricated.

- Using Neatform it is possible to create bending radii as small as 6".

Repeatability is great and results are predictable.

- Neatform is a precisely engineered product.

Follows the intended curve without bumps or hollows.

- Neatform panels are naturally flat before bending.



Lay-up Neatform with veneer before bending.

For the very first time you can bond regular veneer or paper-backed veneer onto curved surfaces with a rigid glue line. This means it's possible to avoid checking and other problems associated with the use of some contact adhesives with veneers.

Lay-up Neatform using regular wood glues recommended for veneer, using your flat bed or vacuum press. Alternatively, ask your distributor to supply laid-up Neatform panels.

