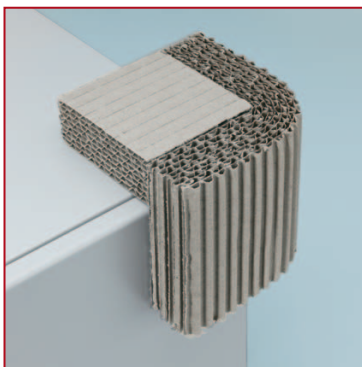


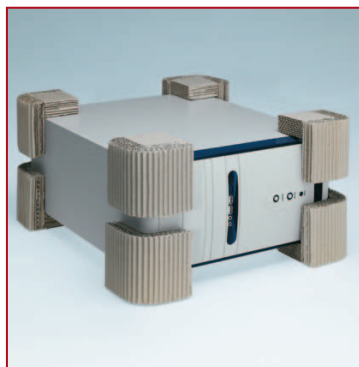
Romwell corner padding reliably protects the sensitive corner areas of packaged products which are at risk. Numerous special dimensions are available in addition to the standard sizes. Depending on the weight of the packaged product, the material which is used determines the padding values.

Corners are usually comprised of an L profile cemented to a sheet. Both components may differ in terms of material and dimensions. Corners can also be combined with numerous other romwell padding products.

Usage of corners



Reliable corner protection.



Eight romwell corners offer reliable transport protection for a PC.



View inside a surrounding box with romwell corners.

Technical data of corners

	Minimum	Maximum
Length, inner	40 mm	2.380 mm
Side, inner	40 mm	220 mm
Thickness (L profile)	10 mm	60 mm
Thickness (sheet)	20 mm	100 mm

Technical options

- Different paper qualities
- Customer-specific padding values
- Can be combined with other shaped parts
- Different side lengths
- Sheet and L profile thickness not identical
- Self-adhering on the inner or outer side