



THE CUTTING MATE CUTTING SYSTEM

THE CUTTING MATE IS A FULLY ADAPTABLE CUTTING SYSTEM WHICH CAN BE EXPANDED BY CONNECTING SEVERAL RULES TOGETHER - FOR EXAMPLE, YOU CAN JOIN TWO 800MM LENGTHS TOGETHER TO MAKE A 1600MM SYSTEM OR ADD THREE TOGETHER TO MAKE A 2400MM SYSTEM.

THE RULE IS CAPABLE OF CUTTING MATERIALS UP TO 10MM THICK - SUCH AS FOAMEX, GATORBOARD, CORREX & BANNER VINYL ETC.

How it works...

- *The system contains a 800mm rule which can be joined to another cutting rule to make a range of sizes
- *The connector (underneath) has two black 'grub' screws which you can tighten up to hold the system tight.
- *The cutting head slides along the groove which runs along the length of the rules - this makes realignment easy.
- *The grooves allow you to cut either flush to the edge or leave a 6mm border.
- *The cutting head uses a 90degree, two-edged blade (like a Stanley knife)

Safety...

Since your fingers are placed ontop of the cutter and on the ruler, its virtually impossible to cut yourself.

Cost effectiveness...

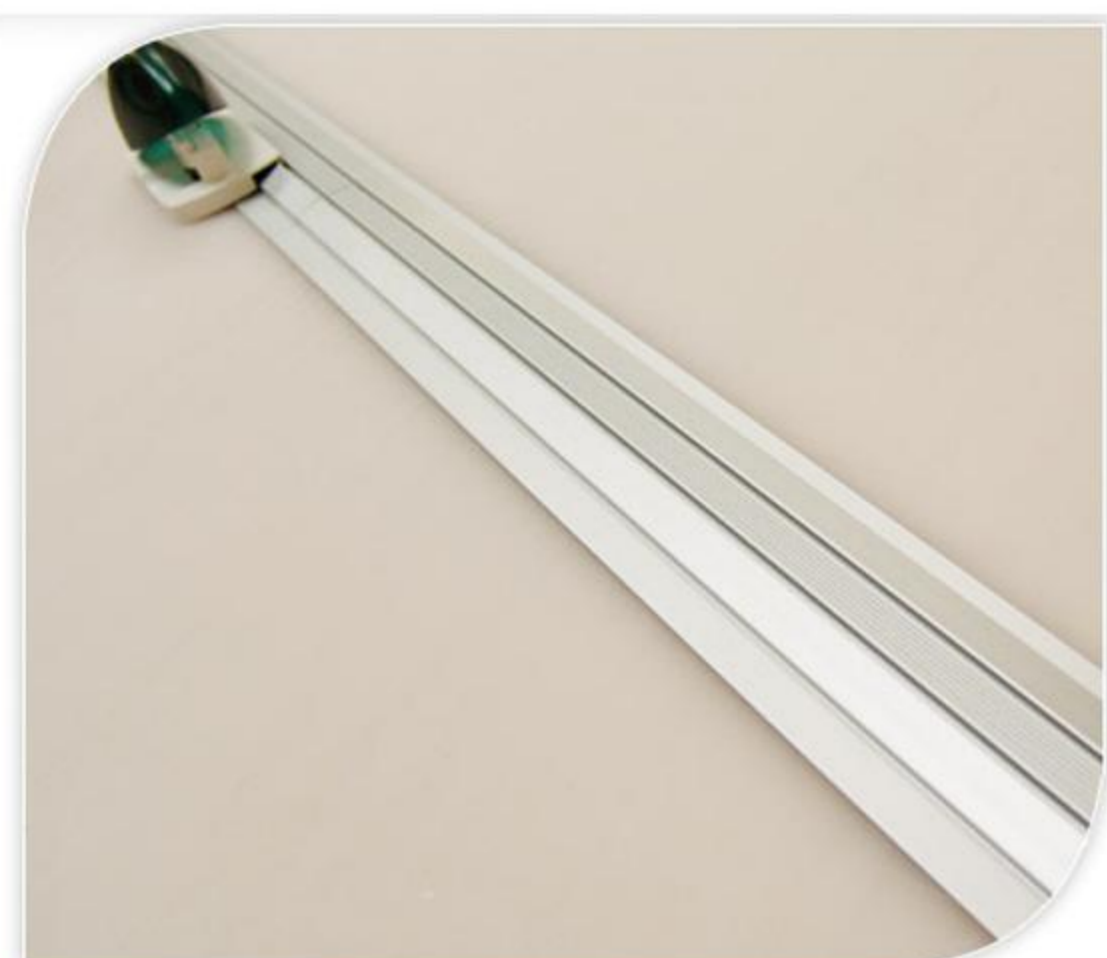
Each blade has two edges - simply use a new corner whenever you need to change it. This makes the cutting system cost effective; for example 10 blades become 20.

Convenience...

Since you can connect several systems together via a metal clip which slots into the base of each ruler, it only takes a few seconds to connect them all together. This also means the system can grow with your business - need to cut something longer? Get another system and it will slot right in there.

What's included...

- Each Cutting Mate System comes complete with:
- 3 x 800mm Cutting Rules
 - 2 x Connectors
 - 2 x Blades
 - 1 x Cutting Head
 - 1 x Nylon Carry Bag



HOW TO CHANGE BLADE



Lift top of cutting head & raise blade holder. Do not put finger directly on sharp edge of blade



Line up 3 holes in blade with the 3 grooves on blade holder. Make sure blunt edge is against support

HOW TO CONNECT RULES



Turn cutting rule upside down & slide in connector



Slide second cutting rule onto connector. Ensure the connector is placed evenly between the two cutting rules

jastek



For further information visit
www.jasco.com.au
Distributed by Jasco