



LEGEND:

- 1. Promat MASTERBOARD® 9mm thick
- 2. Rebate, 30mm wide, 2mm deep (creating a 60mm wide joint)
- 3. PVA sealer
- 4. Self-adhesive 50mm wide woven fibreglass jointing scrim
- 5. Promat Moisture Resistant Ready-Mixed Joint filler
- 6. Timber or steel stud support framework behind all board joints
- 7. Dry wall self-tapping screws or dry wall nails

Promat MASTERBOARD® is available with the option of rebated edges for 9mm thick boards

The rebating, which is machined along all 4 edges, enables seamless jointing of boards to be achieved.

Through simple taping and jointing of the shallow trough, formed by the butting of rebated boards, a smooth seamless joint is achieved which enhances and extends the aesthetic option for use in:

- Ceilings
- Partitions
- Roof linings

FLUSH JOINTING WITH MASTERBOARD® IS A SIMPLE THREE-STAGE PROCESS:	
Preparation	Prior to joint filling the joint profile should be sealed with a PVA or universal sealer.
Filling the joint	Apply the fibreglass tape to the rebate and fill the trough with Promat Moisture Resistant Ready-Mixed Joint Filler.
Finishing	Finish with Promat Moisture Resistant Ready-Mixed Joint Filler.

Please note: To achieve optimum performance and aesthetics the following should be adhered to:

- 1. All nails and screws should be driven flush with the board.
- Any gaps, greater than 2mm between the boards, should be completely filled with PROMAT Moisture Resistant Ready-Mixed Joint filler.
- 3. All installation recommendations (i.e. support centres, fixing methods etc.) contained within the PROMAT Fire Protection Handbook or the Promat MASTERBOARD brochure should be complied with.
- 4. All board joints must be backed by support framework.

AUTHORITY: PROMAT RECOMMENDATION









