50 Double Roman Abutment. Standard CAD Details











- * Turn underlay not less than 50mm up abutment.
- Cut or fit tiles closely to abutment. *

Ensure that code 4 lead step and cover flashing * is dressed closely over one complete roll and pan of tile.

| | | Drawing Title: | Lead Side Abutmer | nt | | | | |
|--------------------|---|----------------|--|-------|-------------|-------|-----|--|
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| | | <u> </u> | epared for general information are indicative and are not to be | urun. | | | | |



* Ensure that code 4 lead step and cover flashing is dressed closely over one complete roll and pan of tile, turned up wall by at least 65mm, and turned under cavity tray into brickwork by at least 25mm.

| | | Drawing Title: | Lead Side Abutmer | nt - Sarking | | | |
|--------------------|---|----------------|-------------------|--------------|--|-------|---------|
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| | L. teenneal.realand@bingroup.com | • . | | | tails drawing is to recommend the truction. (Do not scale- use figure | | nstalli |

50 x 25mm S.W. batten

- 12mm rigid sarking board





| | | Drawing Title: | Top Edge Ventilate | ed Abutment | | | |
|-------------|---|-------------------------|---------------------------------|------------------------|-----------------------------------|-------------------------|-----------|
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| BMI Redland | bmigroup.com/uk T: +44 (0) 330 123 4585 E: technical.redland@bmigroup.com | Dwg. No: | DR35TOP1 | Date: | 18 May 2022 | Scale | Ν |
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All other building details are indicative and are not to be used for building construction. (Do not scale- use figured dimensions only)

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| | | Drawing Title: | Top Edge Abutme | ent | | | | |
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| | | | Drawing Title: | Top Edge Ventilate | ed Abutment - Sa | rking | | |
|-----|---------|---|----------------|--------------------|------------------|-------------|-------|---|
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| BMI | Redland | bmigroup.com/uk T: +44 (0) 330 123 4585 E: technical.redland@bmigroup.com | Dwg. No: | DR35TPK1 | Date: | 18 May 2022 | Scale | Ν |
| | | L. technical.rediand@binigroup.com | | | | | | |

This drawing has been prepared for general information purposes only. This details drawing is to recommend the correct procedure for instal All other building details are indicative and are not to be used for building construction. (Do not scale- use figured dimensions only)

NOTE: - Specified dimensions and positions correct for combined counterbatten/sarking thickness of between 16mm and 50mm.

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| | | | Drawing Title: | Top Edge Abutmen | t - Sarking | | | |
|-----|---------|---|--------------------------|--------------------------------|------------------------|-----------------------------------|-----------------------|------------|
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