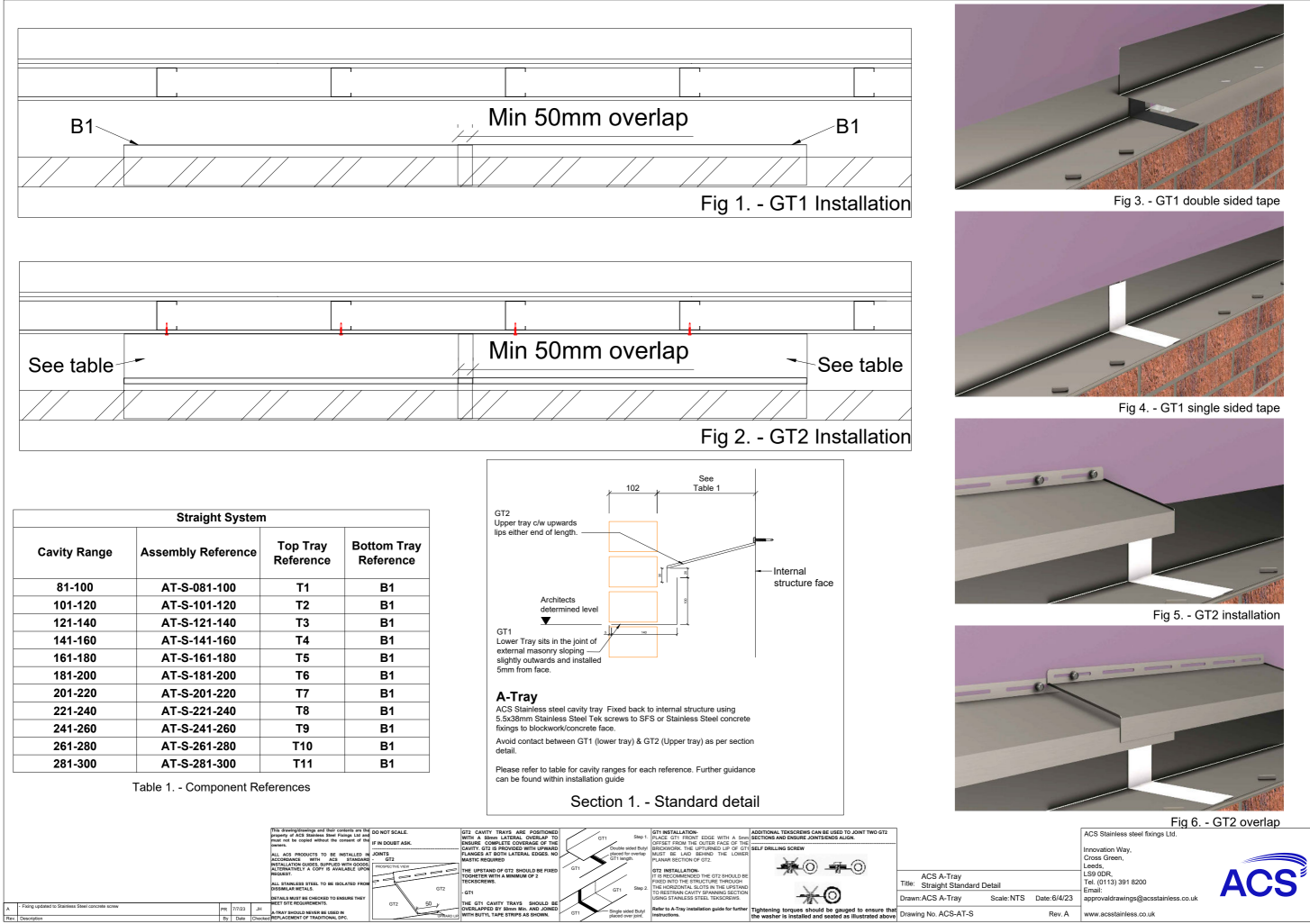
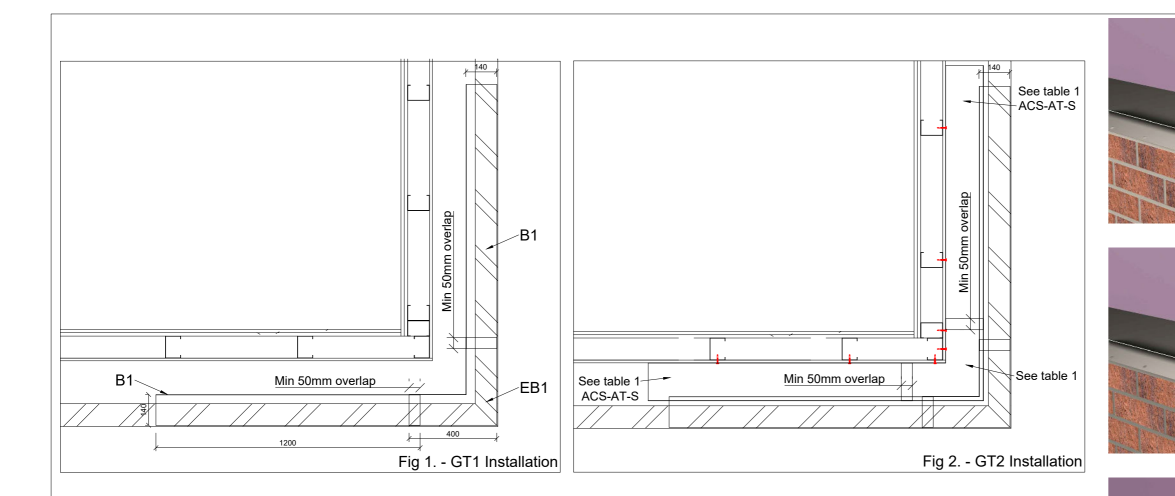


# A-Tray<sup>™</sup> – Stainless Steel Cavity Tray System



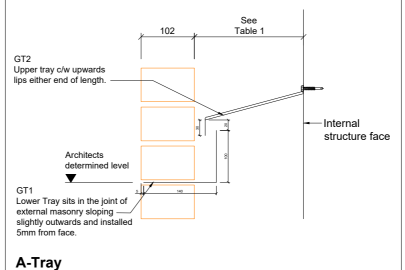
## Standard Drawing Pack





External Corner System			
Cavity Range	Assembly Reference	Top Tray Reference	Bottom Tray Reference
81-100	AT-E-081-100	ET1	EB1
101-120	AT-E-101-120	ET2	EB1
121-140	AT-E-121-140	ET3	EB1
141-160	AT-E-141-160	ET4	EB1
161-180	AT-E-161-180	ET5	EB1
181-200	AT-E-181-200	ET6	EB1
201-220	AT-E-201-220	ET7	EB1
221-240	AT-E-221-240	ET8	EB1
241-260	AT-E-241-260	ET9	EB1
261-280	AT-E-261-280	ET10	EB1
281-300	AT-E-281-300	ET11	EB1

Table 1. - Component References



ACS Stainless steel cavity tray Fixed back to internal structure using 5.5x38mm Stainless Steel Tek screws to SFS or Stainless Steel concrete fixings to blockwork/concrete face.

Avoid contact between GT1 (lower tray) & GT2 (Upper tray) as per section detail.

Please refer to table for cavity ranges for each reference. Further guidance can be found within installation guide

#### Section 1. - Standard detail

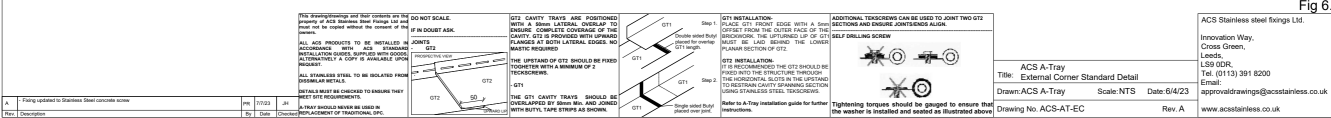




Fig 3. - GT1 double sided tape



Fig 4. - GT1 single sided tape

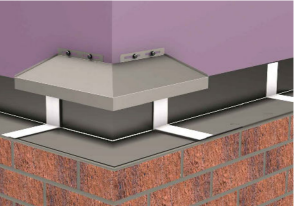
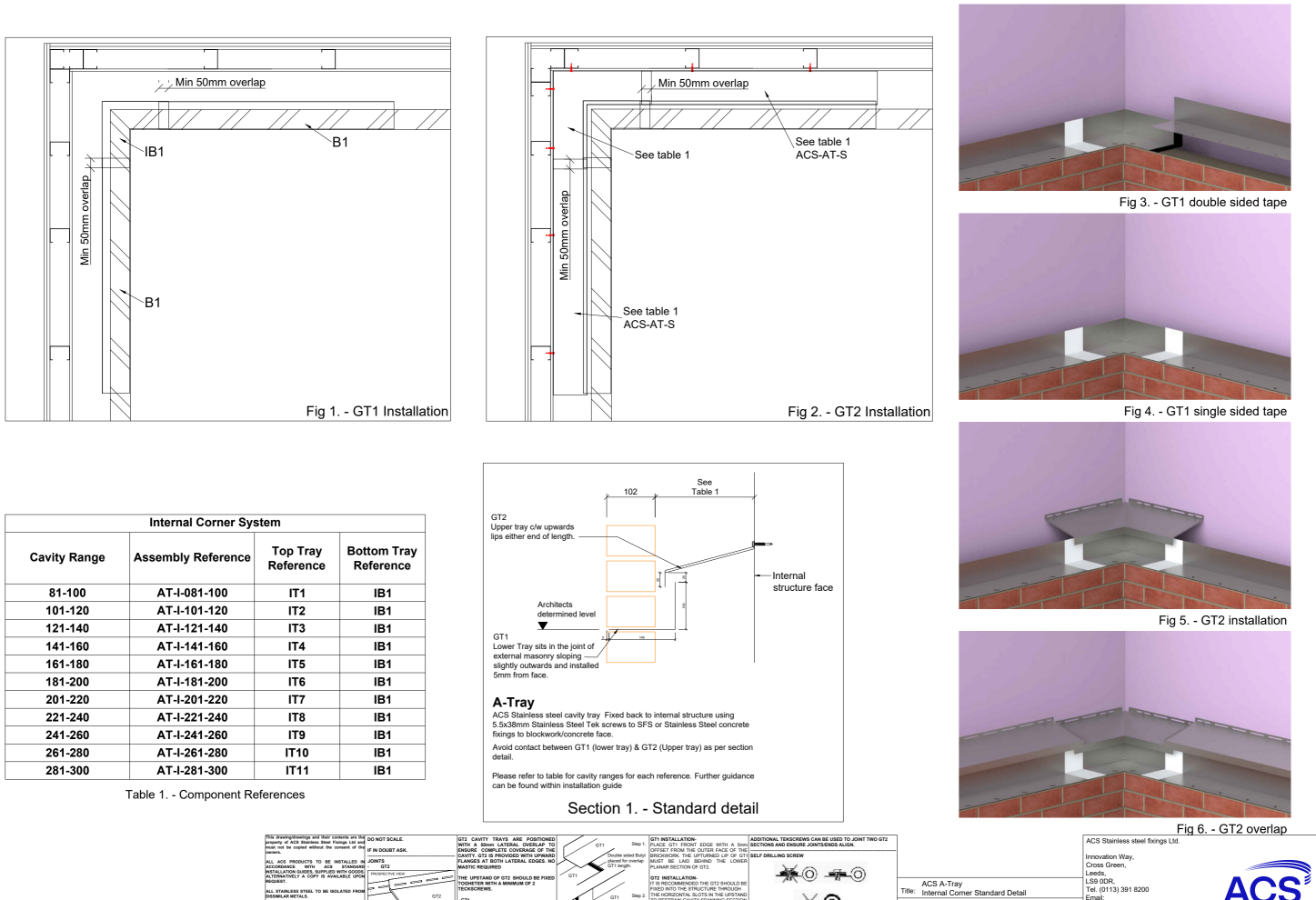


Fig 5. - GT2 installation



Fig 6. - GT2 overlap





GT1

Single sided But placed over joint

THE GT1 CAVITY TRAYS SHOULD BE OVERLAPPED BY 50mm Min. AND JOINED WITH BUTYL TAPE STRIPS AS SHOWN.

TAILS MUST BE CHECKED T EET SITE REQUIREMENTS.

A-TRAY SHOULD NEVER BE U REPLACEMENT OF TRADITIO

PR 7/7/23

GT2

CAVITY SPANNING

\*0

Tightening torques should be gauged to en the washer is installed and seated as illustrate

Drawn: ACS A-Tray

Drawing No. ACS-AT-IC

Tel. (0113) 391 8200 Email: Scale: NTS Date: 6/4/23 approvaldrawings@acsstainless.co.uk Rev. A www.acsstainless.co.uk

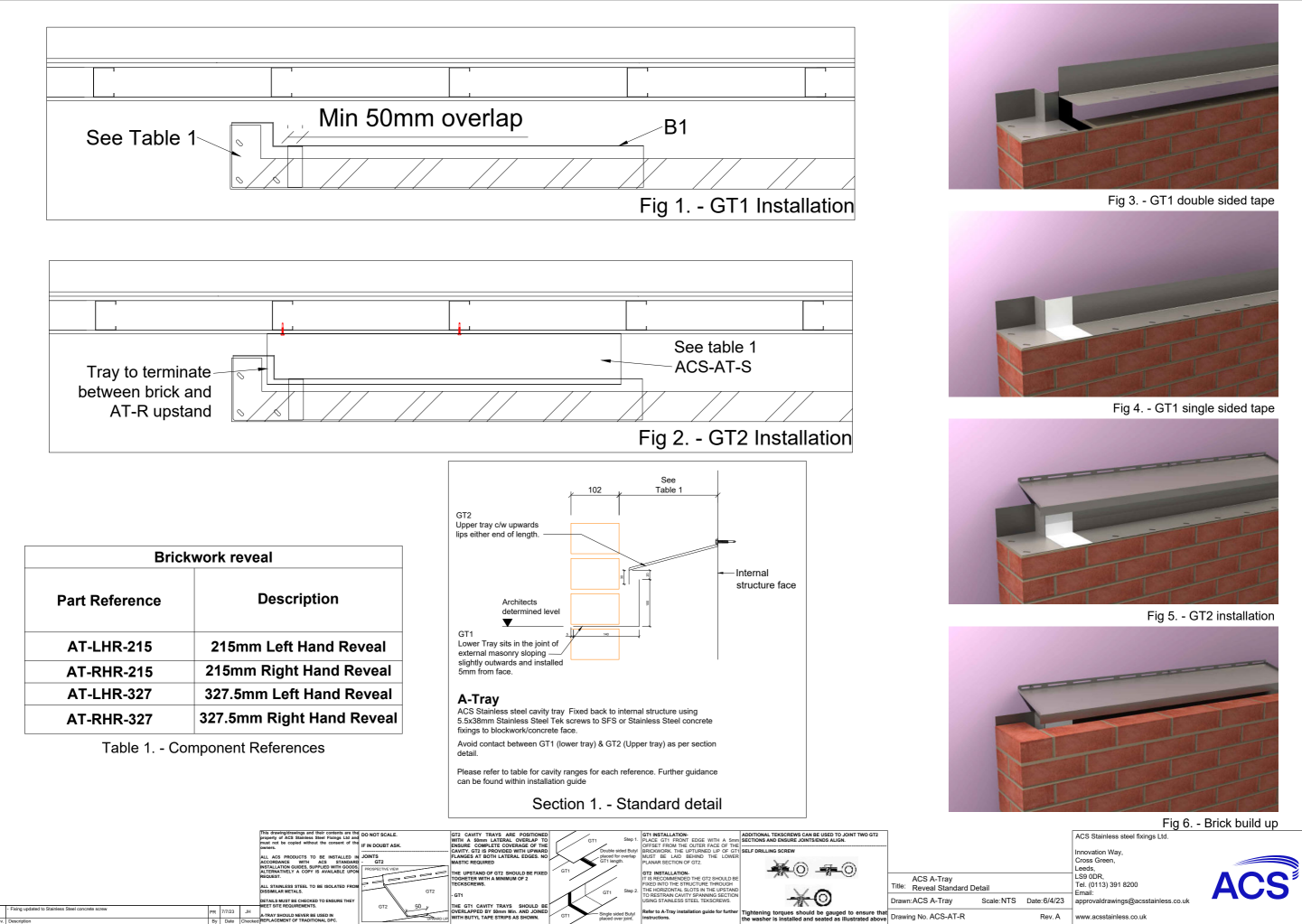




Fig 1. - GT1 cut piece double sided tape

GT1 trays can be cut down in length where required. It is imperative that the tray is still utilised with double sided butyl tape at the jointed end. A minimum overlap of 50mm must still be followed. Please ensure that there is still a minimum of 2No. full embedment slots within the cut tray

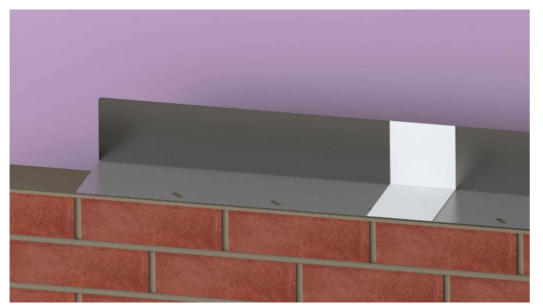
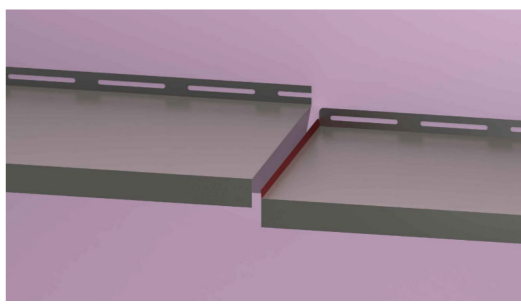


Fig 2. - GT1 cut piece single sided tape

GT1 trays must always be jointed with single sided butyl tape across the joint



GT2 trays can also be cut down to length where required, however it is imperative that a minimum overlap of 50mm is followed. The lower GT2 tray must still have the side lip in place as shown in red in figure 3. This ensures water cannot track off the side of the tray and is directed onto the lower tray

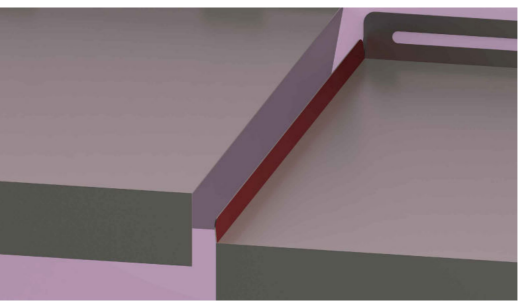
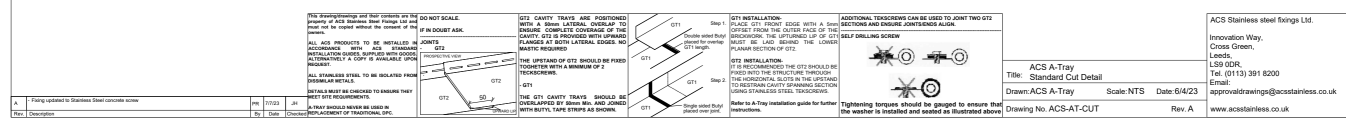




Figure 4 shows the lip detail in more detail. A minimum overlap of 50mm between trays must be followed



#### Fig 3. - GT2 cut piece

### Fig 4. - GT2 cut piece detail





Get in touch to learn more about how A-Tray<sup>™</sup> can help you deliver your next project.

0113 391 8200 info@acsstainless.co.uk acsstainless.co.uk

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