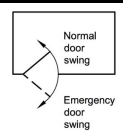
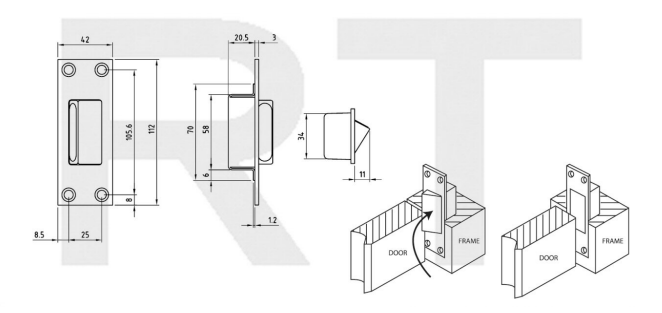


Royde & Tucker H131-105 emergency release door stop

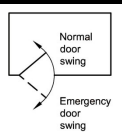


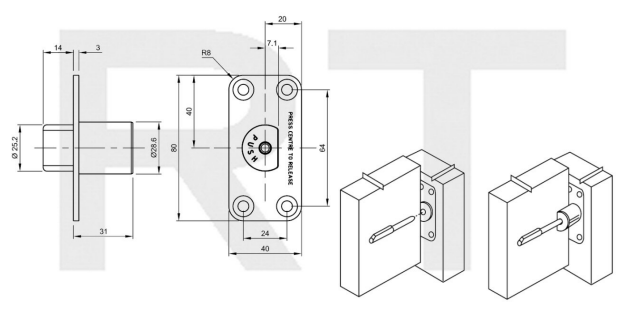


- Grade 304 stainless steel
- Allows Double Action doors to operate as single swing when hung on pivots
- Emergency access is gained by depressing the stop and pulling the door outwards
- Stop release resets automatically
- Rubber insert for quieter action
- Suitable for use on 30 and 60 fire doors
- To be fitted with HP131-105 2mm thick intumescent pad pack for fire doors



Royde & Tucker H131-106 emergency release door stop



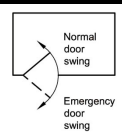


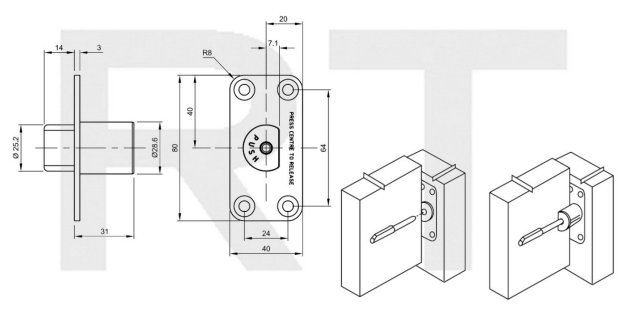
- Grade 304 stainless steel
- Allows Double Action doors to operate as single swing when hung on pivots
- Emergency access is gained by depressing the stop and pulling the door outwards
- Stop release resets automatically
- Includes holdback facility
- Suitable for use on 30 and 60 fire doors
- To be fitted with HP131-106 2mm thick intumescent pad pack for fire doors
- Complete with M5 x 30mm screws

Note: The unit has an R8 radius for easier installation.



Royde & Tucker H131-107 emergency release door stop



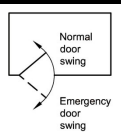


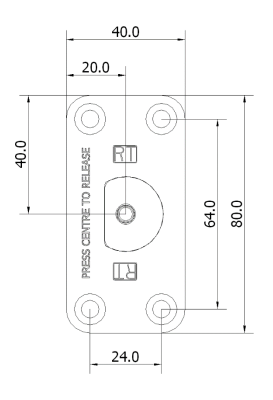
- Grade 304 stainless steel
- · Allows Double Action doors to operate as single swing when hung on pivots
- Emergency access is gained by depressing the stop and pulling the door outwards
- Stop release resets automatically
- Includes holdback facility
- Complete with M5 x 30mm screws
- Stop can be locked in or out to e.g. prevent tampering
- •Suitable for use on 30 and 60 fire doors
- To be fitted with HP131-106 2mm thick intumescent pad pack for fire doors

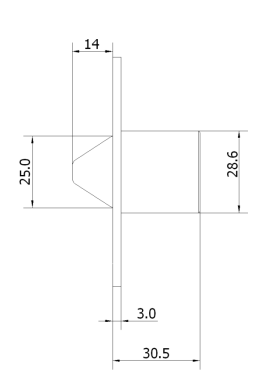
Note: The unit has an R8 radius for easier installation.



Royde & Tucker H131-300 emergency release door stop







- Grade 304 stainless steel
- Approved to TS001 Grade 4 (0.5mm).
- Allows Double Action doors to operate as single swing when hung on pivots
- Emergency access is gained by depressing the stop and pulling the door outwards
- Stop release resets automatically
- Includes holdback facility
- Complete with M5 x 30mm screws
- •Stop can be locked in or out to e.g. prevent tampering
- Suitable for use on 30 and 60 fire doors
- To be fitted with HP131-106 2mm thick intumescent pad pack for fire doors

Note: The unit has an R8 radius for easier installation.



Parts as follows:

1-off: DOUBLE ACTION EMERGENCY RELEASE

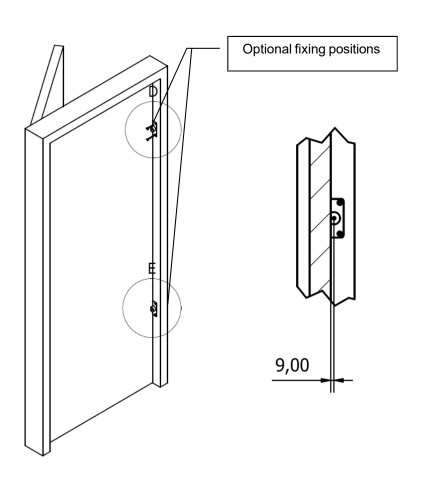
4-off: 1-1/4" x No 10 WOODSCREWS.

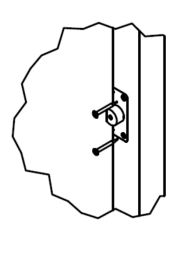
Normal door swing Emergency door swing

FITTING INSTRUCTIONS.

- DECIDE ON A POSITION FOR THE EMERGENCYSTOP ON THE DOOR FRAME. SEE DIAGRAM POSITIONS D & E FOR TYPICAL INSTALLATION POSITIONS
- 2. FIT EMERGENCY STOP SO THAT THE FLAT EDGE IS FLUSH AGAINST THE DOOR WHEN THE DOOR IS FULLY CLOSED AND ALLOWS THE LOCK/LATCHBOLTS TO DEPLOY WITHIN THE STRIKEPLATE.

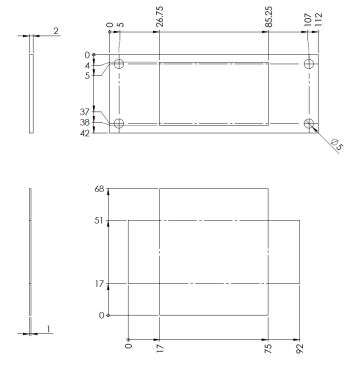
CHECK AND ENSURE SCREW IS FULLY TIGHTENED







HP131-105 intumescent pad pack



HP131-106 intumescent pad pack

