# Restraint Sockets

Enhancing Access, Safety & Efficiency in High-Rise Building Maintenance

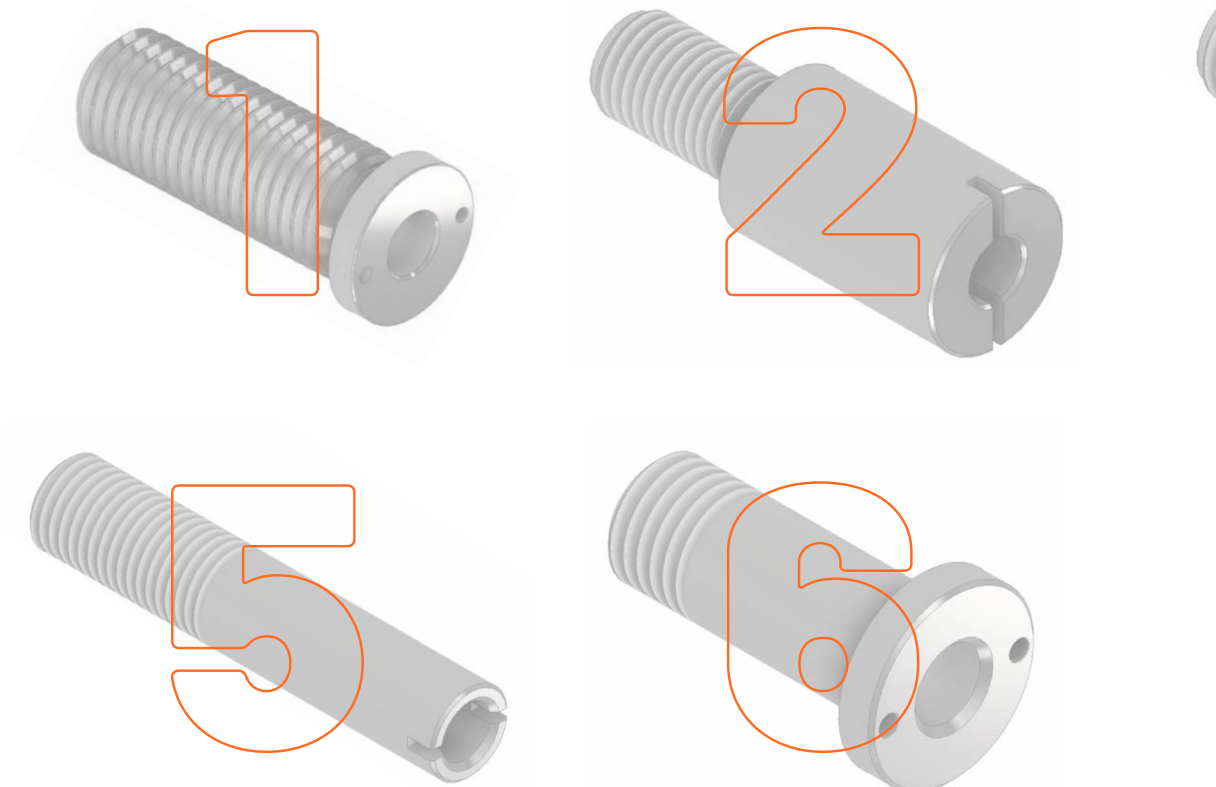
IntegralCradles GIND UK

DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE

DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE

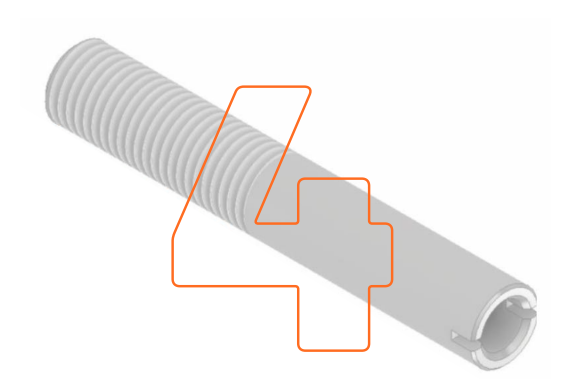
## Our Main Restraint Socket Types:

All our restraint sockets are designed to securely lock the restraint pin inside in order to restrain the BMU cradle, preventing unwanted movements and enhancing safety for maintenance activities of the building façade.







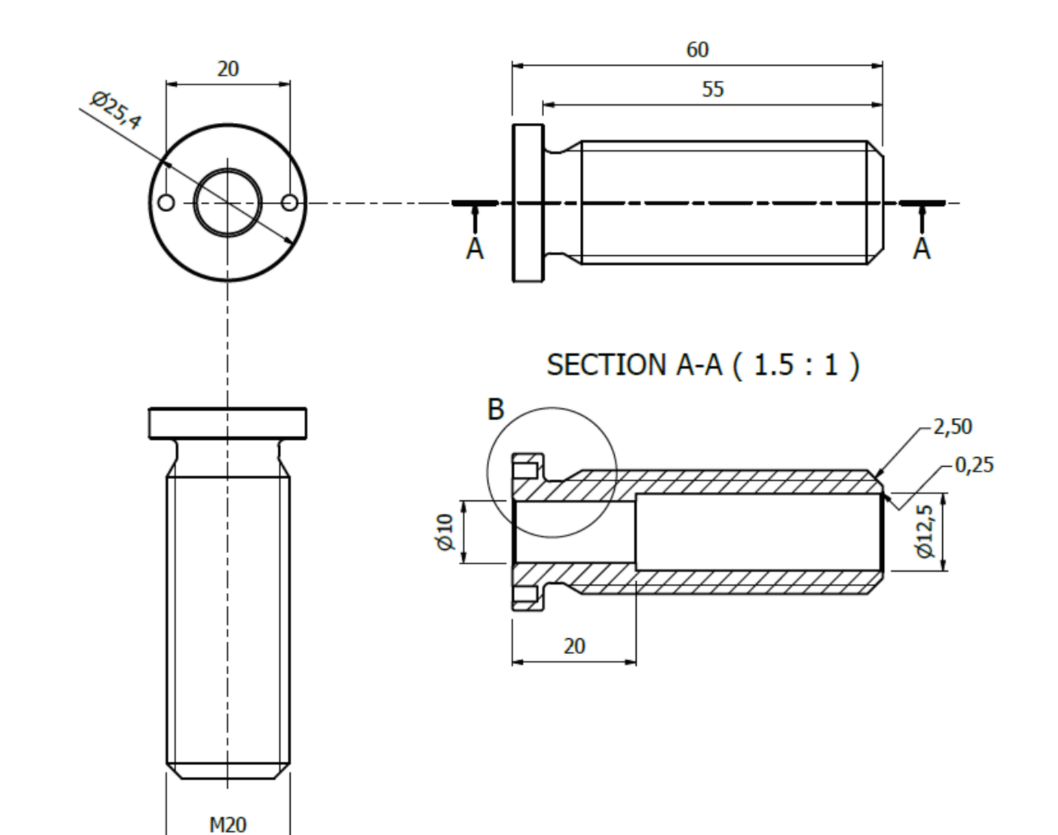


DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE

### 1. Restraint Socket

M20 x 60mm | 1.0kN



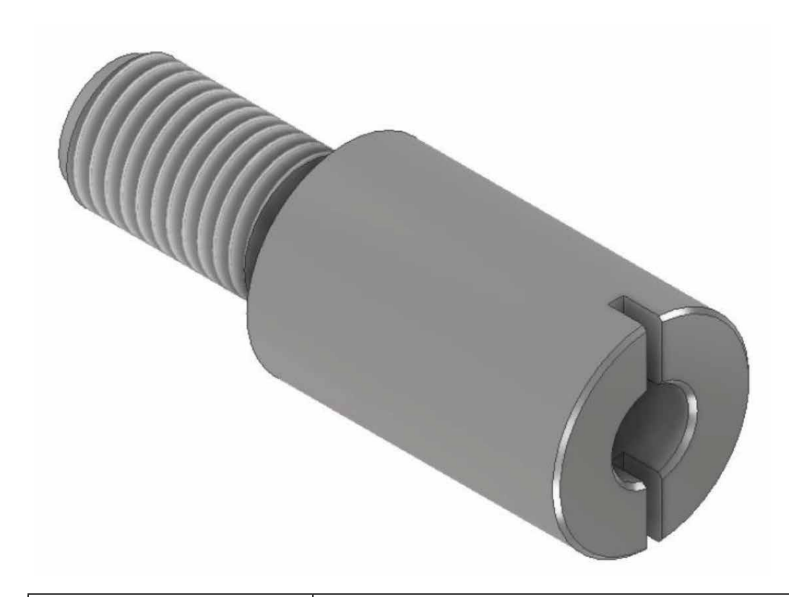


REF. Number	ICL-RS-FAB-013
Materials	A4-80 Stainless Steel
Details	The wider flange can accommodate a seal (not provided by ICL) to prevent water ingress, making it suitable for installation in building facades where waterproofing is critical

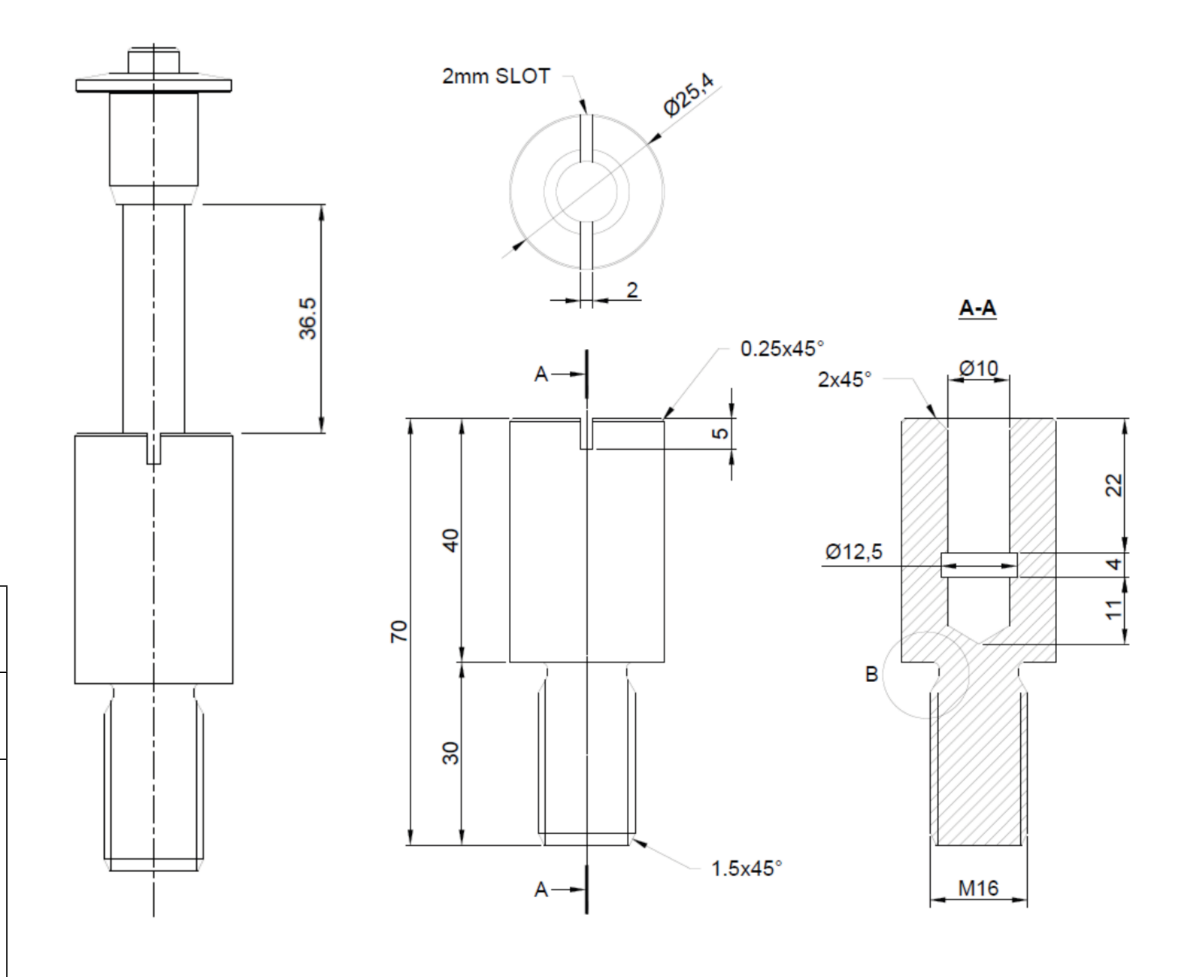
DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE

#### 2. Restraint Socket

M16 x 30mm | 1.0kN



REF. Number	ICL-RS-FAB-016	
Materials	A4-80 Stainless Steel	
Details	The wider flange can accommodate a seal (not provided by ICL) to prevent water ingress, making it suitable for installation in building facades where waterproofing is critical, with longer head	



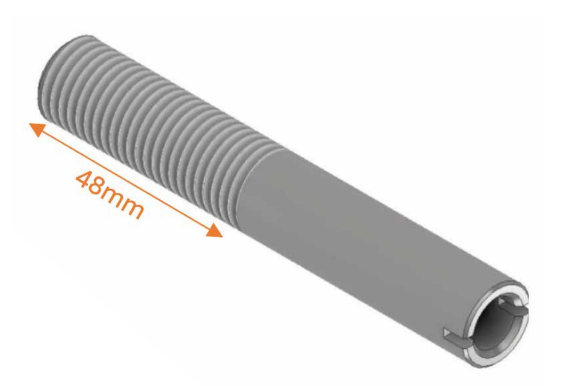
#### **3.** Restraint Socket

M16 x 70mm | 1.0kN



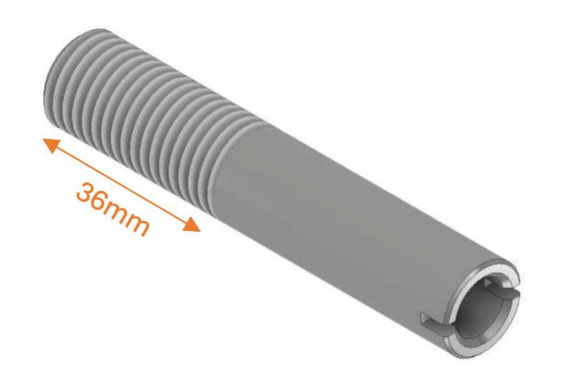
## 4. Restraint Socket

M16 x 102mm | 1.5kN



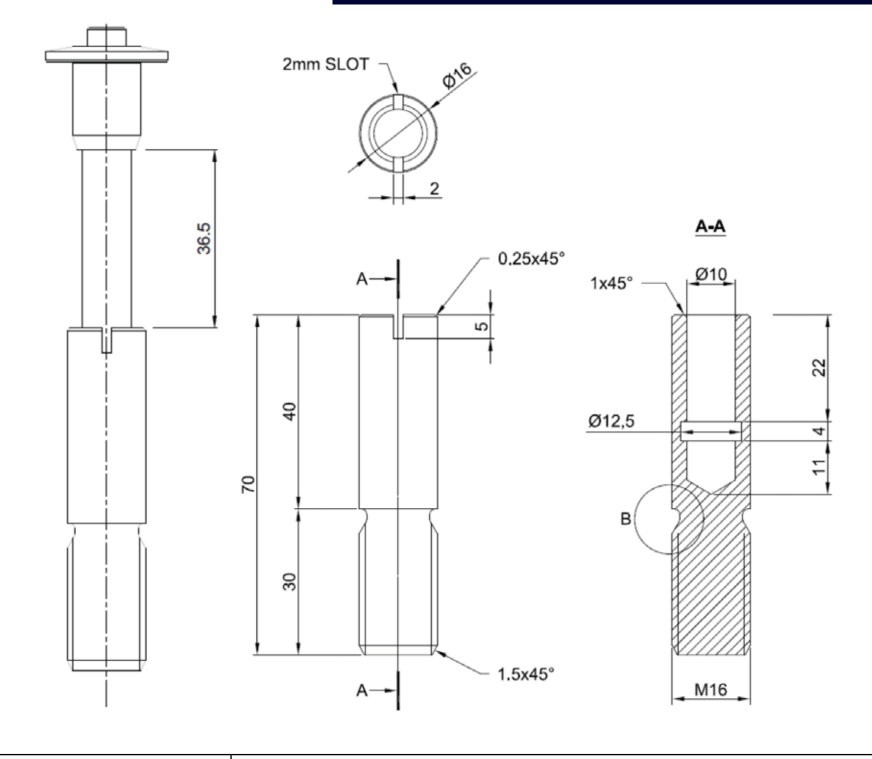
## **5.** Restraint Socket

M16 x 84mm | 1.5kN



#### IntegralCradles GIND UK

DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE



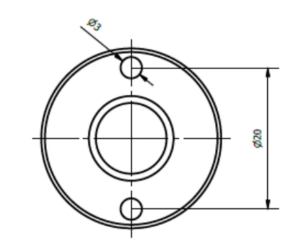
REF. Number	(3) ICL-RS-FAB-017, (4) ICL-RS-FAB-018, (5) ICL-RS-FAB-019
Materials	A4-80 Stainless Steel
Details	The threaded section of the socket is securely fastened into the building façade positioned flash with the cladding.

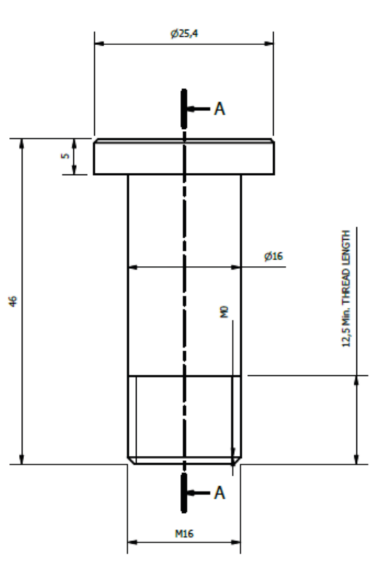
DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE

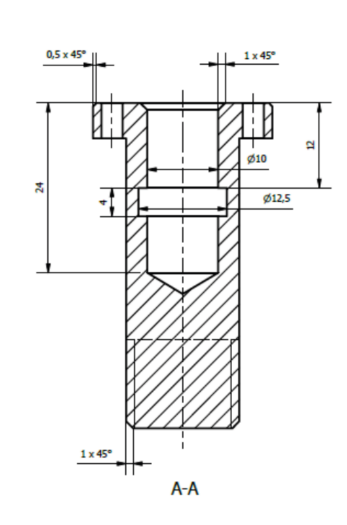
## **Restraint Socket**

M16 x 46mm | 1.5kN







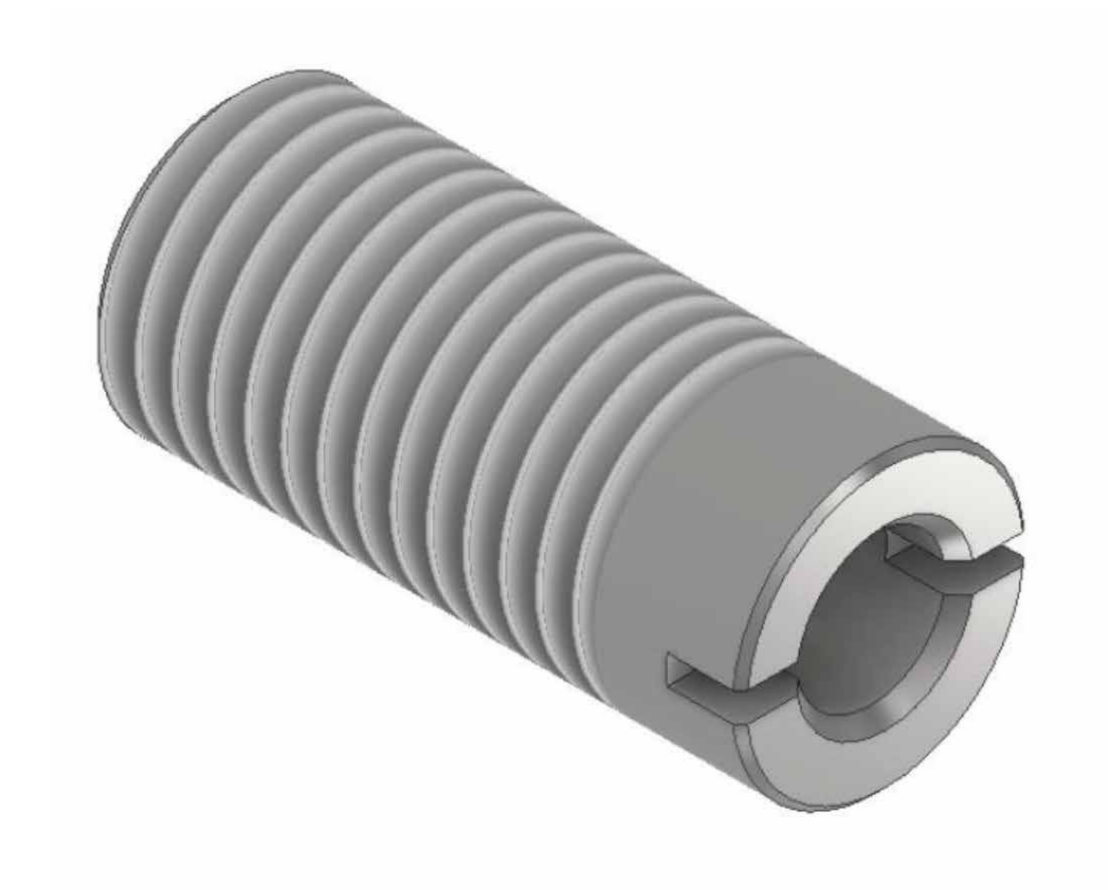


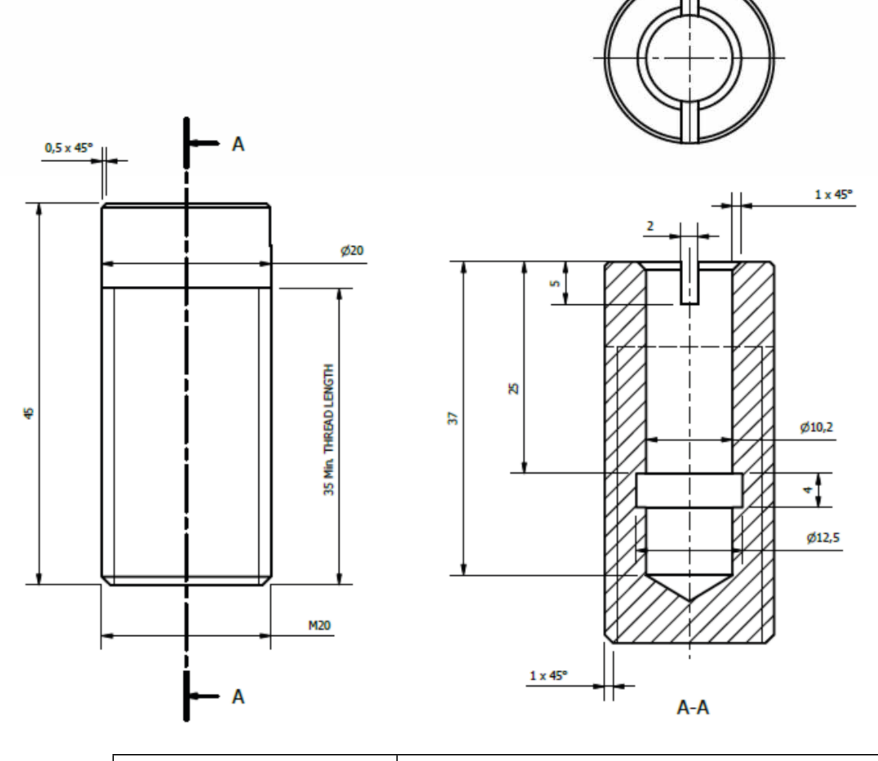
REF. Number	ICL-RS-FAB-0021
Materials	A4-80 Stainless Steel
Details	The wider flange can accommodate a seal (not provided by ICL) to prevent water ingress, making it suitable for installation in building facades where waterproofing is critical

DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE

### 7. Restraint Socket

M20 x 45mm | 1.5kN





REF. Number	ICL-RS-FAB-0024
Materials	A4-80 Stainless Steel
Details	Threaded cylindrical body

## How to contact us

Integral Cradles Ltd / GIND UK
The Beehive Building
Beehive Ring Rd

Gatwick

RH6 OPA

www.i-cradles.com www.gind.uk

## IntegralCradles GIND UK

DESIGN • MANUFACTURE • INSTALLATION • MAINTENANCE