

Accessory

Recessed Enclosure for Non-IC Housings in IC Applications

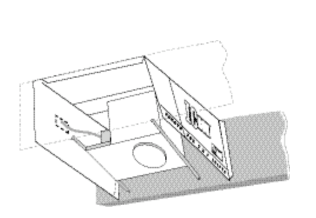
Recessed

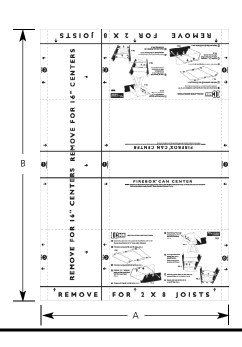
| Type | | | |
|------|-----|--|--|
| | -01 | | |
| P855 | 5 N | | |

Dimensions (Inches)

 Catalog No.
 A
 B

 P8555
 -01
 24-1/2
 35





Specifications:

General

- Material is Coroplast[™], which is made from polypropylene co-polymer resin
- Deflection temperature F (@66psi) = 194 (90C)
- Melting point = 162C, 324F
- Normal temperature performance range
 -17F to 160F
- MSDS available upon request

Application

 Use to create a barrier to keep insulation from making contact with the following type Non-IC rated recessed housings:

P821-FB

P821-FBFC

P85-FB

P831-FB

P85-TG

P830-TG

P86-TG

P816-TG

All Pro-Optic® housings from Progress

Lighting

P63 P8213

P66 P8218 P68 P8226

P69

Progress Lighting
Post Office Box 5704
Spartanburg, South Carolina
29304-5704