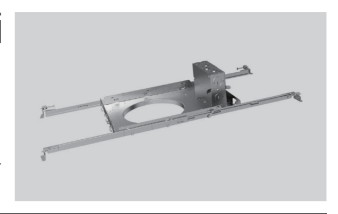
Project Name:	Type:
Part Number:	Date:



NEW CONSTRUCTION FRAME

SPECIFICATION FEATURES

- New construction frame for T-Grid ceilings and stud/joist mounting
- Adjustable and divisible bar hangers with integral nail
- Fits standard 2x2' & 2x4' T-Grids and 16" to 24" joist spacing
- Integrated Junction box for easy and guick wiring
- High quality cold rolled steel construction
- Compatible with GREEN CREATIVE Commercial downlights
- Optional field installable butterfly bracket also available for C-Chanel or conduit suspension



RECOMMENDED USE

INNOFIT and SELECTFIT Series

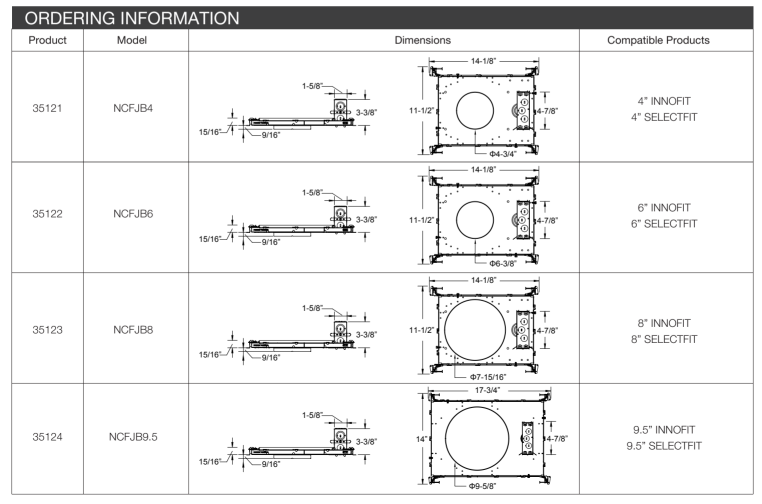




INNOFIT

SELECTFIT

GREEN CREATIVE NCFJB new construction frame is designed to be used with the 4", 6", 8" and 9.5" INNOFIT and SELECTFIT Series. The frame is used for new construction installation with T-Grid Ceiling or joist/stud mounted ceiling, allowing for a quick and easy installation with its extendable and divisible bar hangers, as well as a fast wiring connection thanks to its integrated junction box.



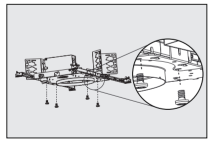


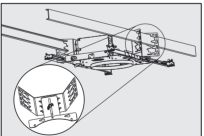
NEW CONSTRUCTION FRAME

CEILING CUTOUT				
	Minimum Cutout	Maximum Cutout		
4" ROUND	Ø4-7/8"	Ø5-5/8"		
6" ROUND	Ø6-1/2"	Ø7-1/4"		
8" ROUND	Ø8-1/16"	Ø8-13/16"		
9.5" ROUND	Ø9-3/4"	Ø10-1/2"		

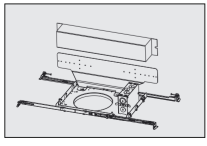
ADDITIONAL ACCESSORIES ORDERING INFORMATION					
Product	Model	Description	Pictures	Dimensions	
35126	NCFBFB	Field Installable Butterfly Brackets For New Construction Frame		7-7/16" — 2" — MAX: 5-3/16" Height MIN: 3-9/16"	
35125	NCFEMB	Field Installable Emergency Bracket For New Construction Frame		2-3/8" 15-7/16" 3-4/3"	

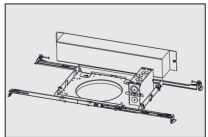
OPTION ACCESSORIES





The NCFBF Butter Fly Brackets accommodate L-bracket, C-Channel, conduit and rebar mounting of the new constructions frame. The brackets are secured using the provided screws and a slot and wing nut construction allows for up to 3" of toolless vertical adjustment of the frame.





The NCFEMB Emergency Bracket mounts using provided screws and allows for field installation of Emergency Packs.