### SEALED DOWNLIGHT INSTALLATION INSTRUCTIONS

#### Risk of Fire To be installed only by a licensed professional electrician

# Risk of Electric Shock: Disconnect power at fuse or circuit breaker before installing or servicing. Always wear protective equipment installing this product including Goggles and gloves.

#### Mechanical Installation:

(If assembled with Doorframe) Remove doorframe by firmly pulling on one side of door until it moves an inch or so from the plaster flange (PF). Pull remaining sides until they are equal. Continue pulling whole frame until it stops about 4 inches from the PF. Squeeze springs to clear the spring slots and seal doorframe in a plastic bag to prevent dust entrance until final assembly.

#### Flanged/Drywall Installation: (NEMA type "F" ceilings)

Find center line of fixture location. Install hanger bars in housing and slide hanger bar clips over bars. Four total, two per bar. Locate fixture aperture so that the plaster ring opening is flush vertically with finished ceiling and fixture aperture is located horizontally in the correct location. Please note that the doorframe seal to the ceiling is contingent on the PF being flush or slightly recessed before doorframe installation. Secure hanger bar clips to joists using screws or nails. Tighten screws on hanger bar clips. If the hanger bars are longer than will fit between joists, trim to length. To affix final fixture position, tighten screws on fixture body so that they lock it in place.

Cut drywall ceiling cutout for fixture, matching the plaster frame size carefully (8-3/8" diameter). Do not oversize the hole or gaps will need to be filled. *Ceiling Cutting Notes:* (Doorframe is oversized by only 3/8 inch to allow a tight seal.) Note: Do not cut ceiling to can size. Spring slots must be kept clear for Doorframe installation. (Continue with Electrical Installation)

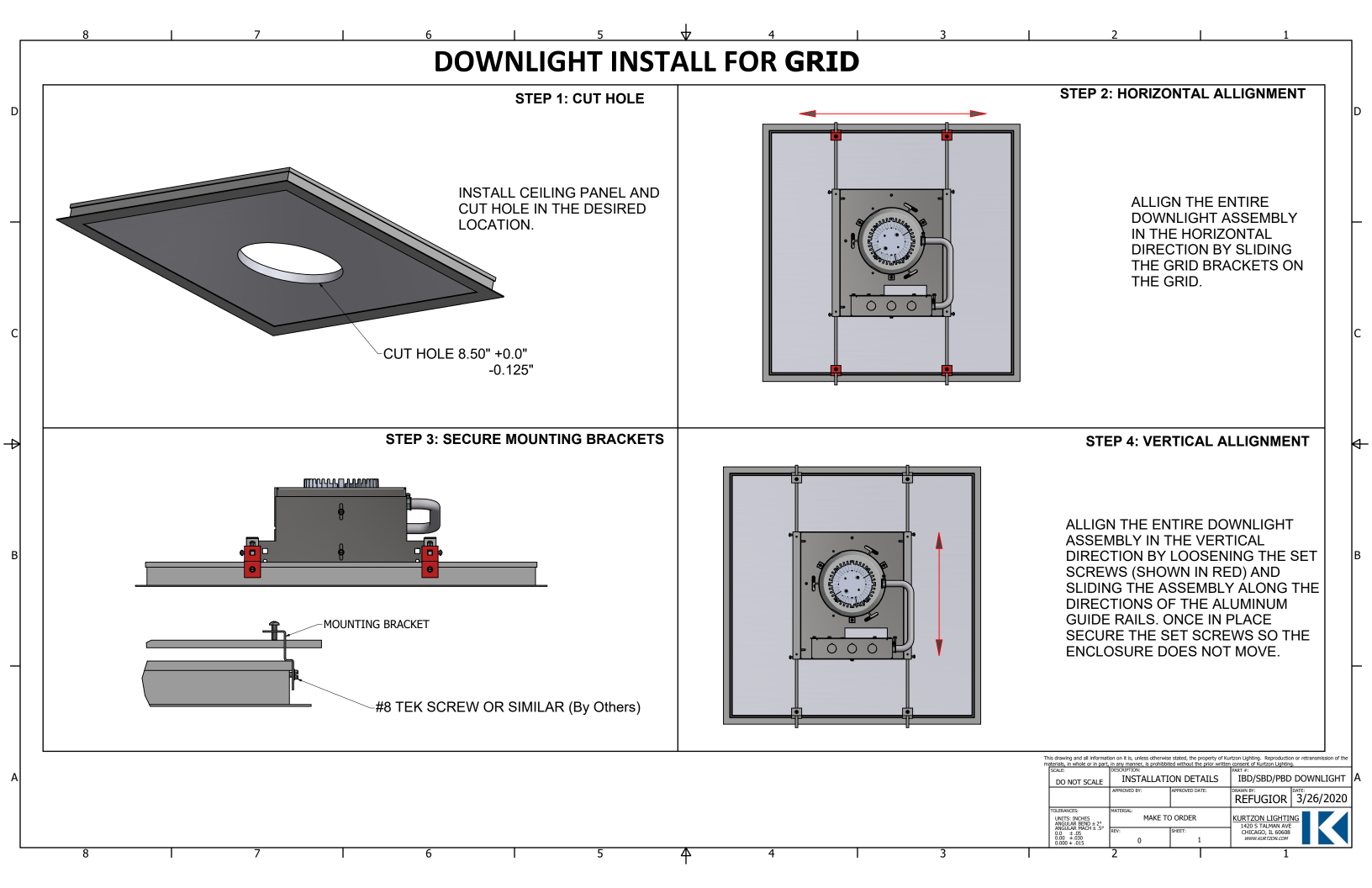
#### T-Bar Grid (NEMA type "G", "NFG" or "SS"ceilings)

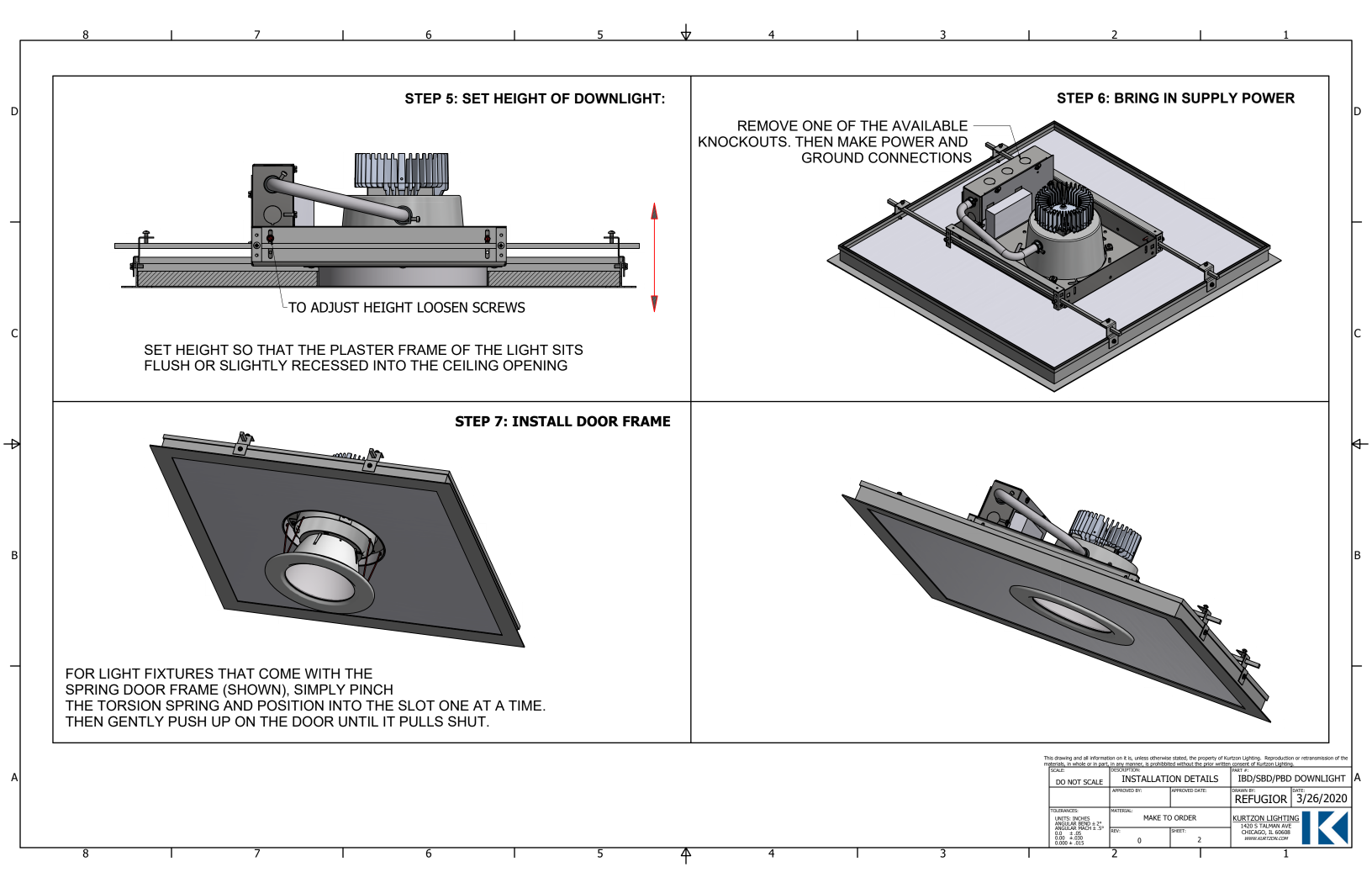
Find center line of fixture location. Install hanger bars in housing and slide hanger bar clips over bars. Four total with two per bar. Cut ceiling panel for fixture, matching the plaster frame size carefully (8-3/8" diameter). Do not oversize the hole. Locate fixture aperture so that the plaster ring opening is flush vertically with finished ceiling and fixture aperture is located horizontally in the correct location. Please note that the doorframe seal to the ceiling is contingent on the PF being flush or slightly recessed above room-side surface of panel before doorframe installation. Secure hanger bar clips to T-bar using screws. Use hanger wires for providing additional seismic support according to local code. Tighten screws on hanger bar clips. To affix final fixture position, tighten screws on fixture body so that they lock it in place. *Panel Cutting Notes:* (Doorframe is oversized by only 3/8 inch to allow a tight seal.) Note: Do not cut ceiling to can size. Spring slots must be kept clear for Doorframe installation. (Continue with Electrical Installation)

#### Install Doorframe:

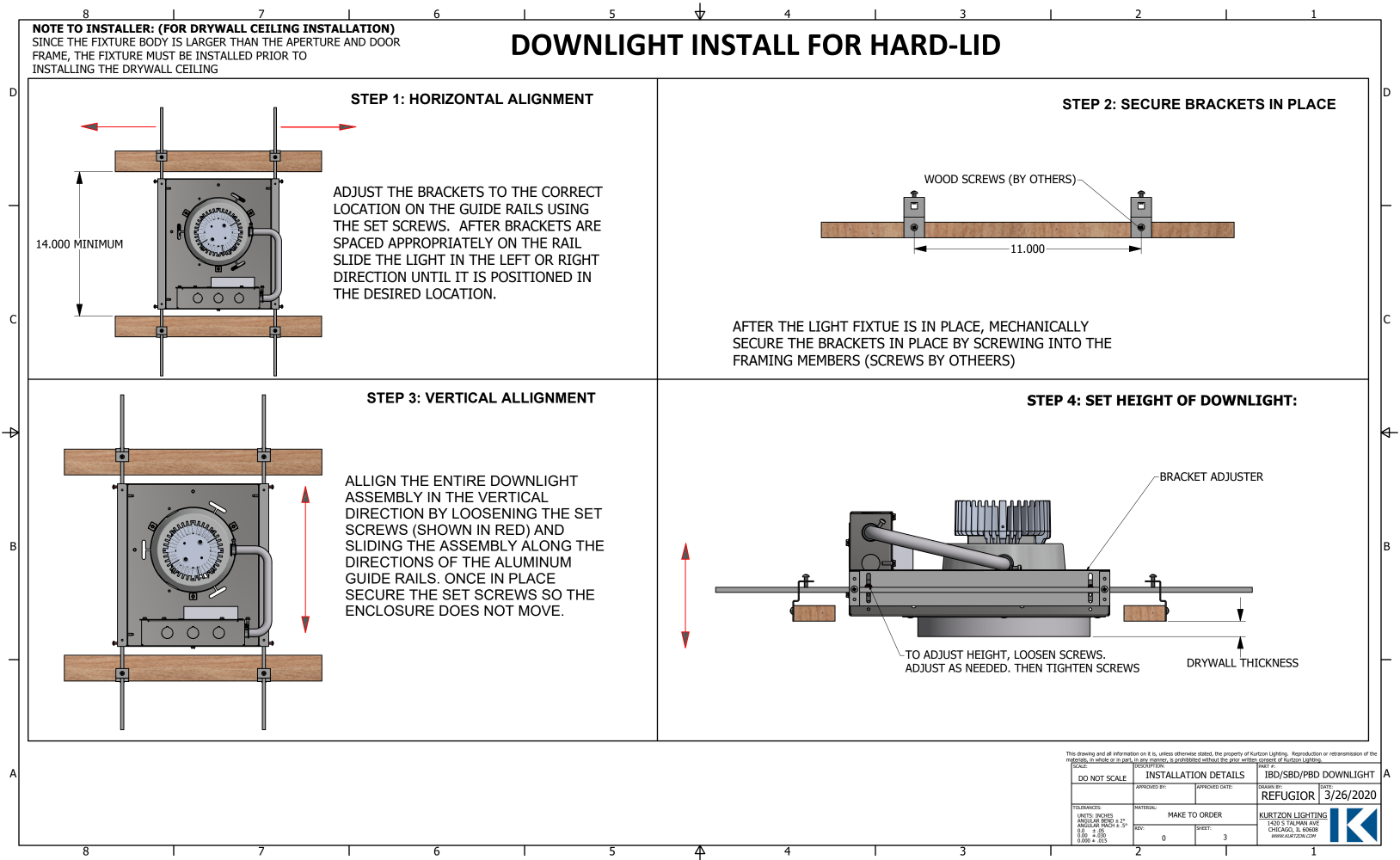
Remove any debris from inside fixture can. This should be dust free before continuing. Remove doorframe from sealed packaging. Secure suction cup opening tool to doorframe lens. Compress two springs, one in each hand and slip ends of springs into slots found inside plaster frame. Release springs just after the cut ends enter slots. Compress remaining third spring and insert it into remaining slot as before. While holding doorframe horizontal, push it into the fixture body until it begins to close on its own.

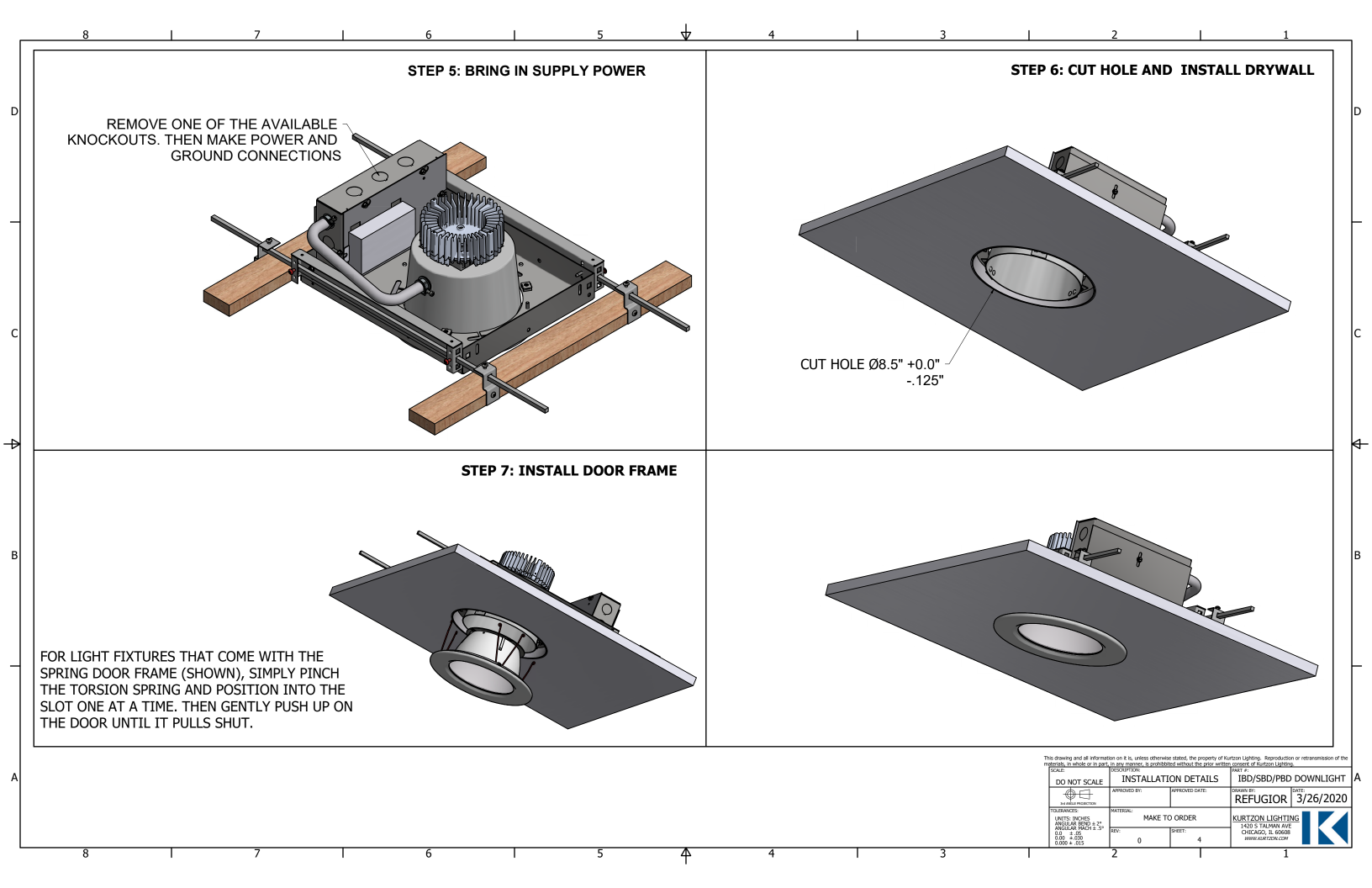
**Caution:** This doorframe is secured with a high pressure seal and therefore may close with high speed and pressure. Keep fingers outside of doorframe perimeter. Use suction cup opening tool for closing to prevent ceiling damage or injury.

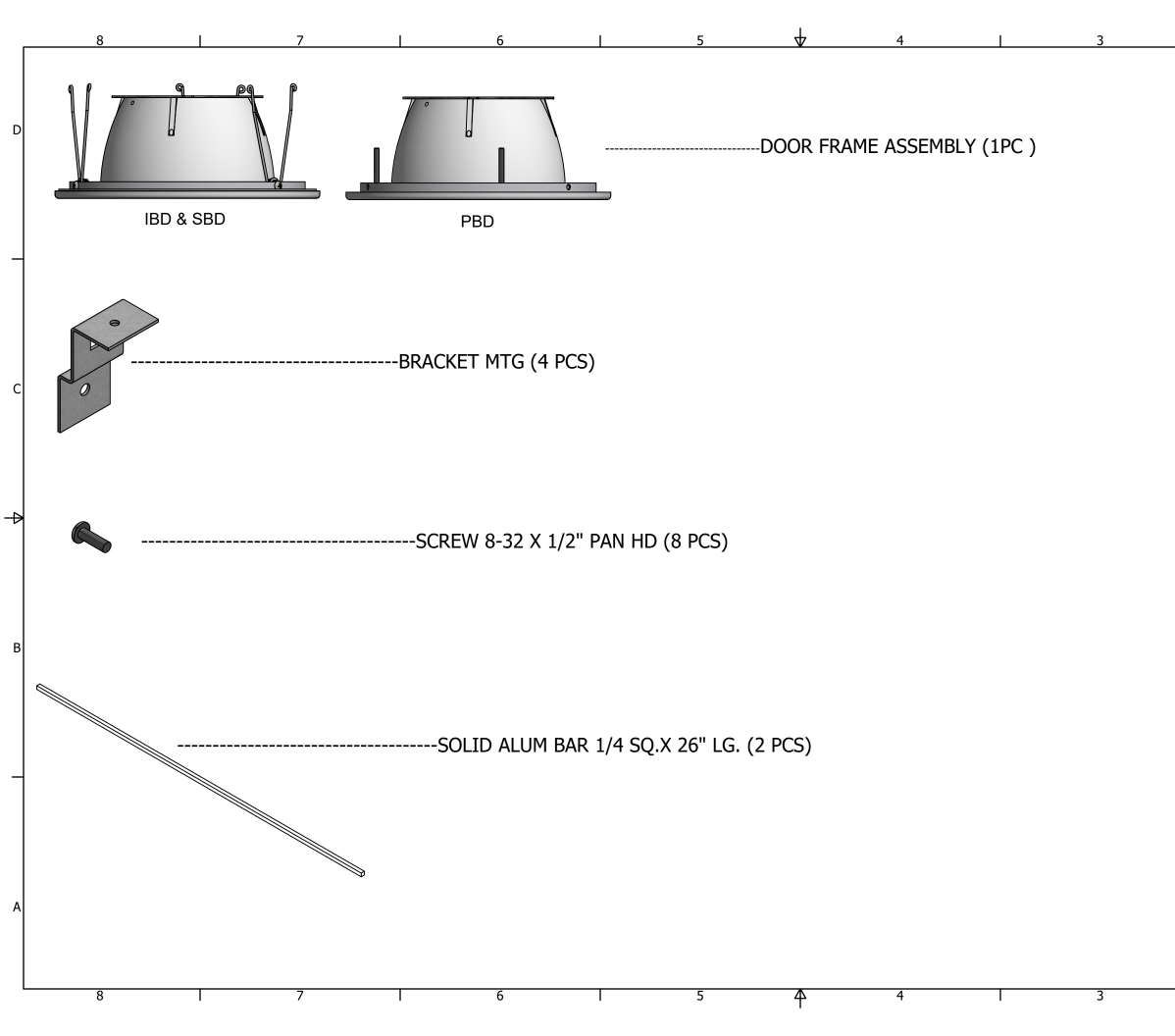




## NOTE TO INSTALLER: (FOR DRYWALL CEILING INSTALLATION) SINCE THE FIXTURE BODY IS LARGER THAN THE APERTURE AND DOOR FRAME, THE FIXTURE MUST BE INSTALLED PRIOR TO







m	ateriais, in whole or in part,	in whole or in part, in any manner, is prohibbled without the prior written consent or Kurtzon Lighting.				
	SCALE:	DESCRIPTION:		PART #:		
	DO NOT SCALE	CALE INSTALLATION DETAILS		IBD/SBD/PBD DOWNLIGHT		
-		APPROVED BY:	APPROVED DATE:	REFUGIOR		
	UNITS: INCHES ANGULAR BEND ± 2°	MAKE TO ORDER		KURTZON LIGHTING		
		rev: O	SHEET: 5	CHICAGO, IL 60608 WWW.KURTZON.COM		
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