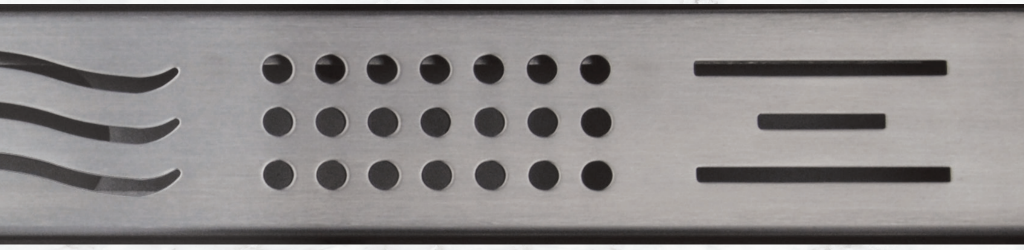
## JACLO CHANNEL DRAINS



OPEN COVER TO EXPERIENCE THE FULL EFFECT OF A 24" JACLO CHANNEL DRAIN



# GRATES

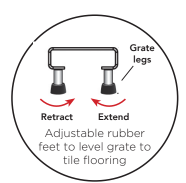
7 UNIQUE GRATE PATTERNS SLOTTED GRATE Part Number: 6210-

DOTTED GRATE

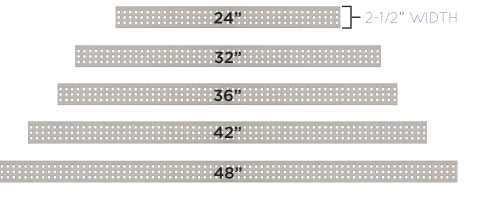
Part Number: 6212-WAVE GRATE Part Number: 6216-LINE GRATE SOUAREGRATE Part Number: 6220 Part Number: 6222 TILE-IN GRATE

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Part Number: 6226 BAR GRATE Part Number: 6224-



### AVAILABLE IN 6 LENGTHS



60<sup>\*</sup>·····

### AVAILABLE IN 12 FINISHES

#### STANDARD FINISHES:





### NON-STOCK FINISHES:

(Specific Lengths Only)





















## BODIES

### **zeroEDGE BOTTOM OUTLET CHANNEL BODY**Part Number: 882XX-



### zeroEDGE SIDE OUTLET CHANNEL BODY



Avavible Lengths: 24", 32", 36", 42", 48", 60"

XX is replaced with size of channel body ex. 88224- is a 24" body



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### **BOTTOM OUTLET CHANNEL BODY**

Part Number: 872XX-



Avavible Lengths: 24", 32", 36", 42", 48", 60"

XX is replaced with size of channel body ex. 87224- is a 24" body



### 6"x6"SQUARE DRAIN

GRATES



**DOTTED GRATE**Part Number: 6201-6



**LINE GRATE**Part Number: 6207-6



**SQUARE GRATE**Part Number: 6202-6



BAR GRATE
Part Number: 6209-6



**WAVE GRATE**Part Number: 6205-6



**TILE-IN GRATE**Part Number: 6206-6



# 6"x6"SQUARE DRAIN **SQUARE BODY**

Part Number: 84266-



Avavible Length: 6" x 6"

S L I M G R A T E S

1" width allows for minimal design in your shower



### **SLIM SHOWER CHANNEL "S" GRATE**

Part Number: 6208-



"S" Grate Not Available in 24"

### SLIM SHOWER CHANNEL "BAR" GRATE

Part Number: 6204-





#### zeroEDGE SLIM CHANNEL BODY

Part Number: 832XX-



Avavible Lengths: 24", 32", 36", 42", 48", 60"

XX is replaced with size of channel body ex. 83224- is a 24" body



# SUB-DRAINS



PVC

**Part Number** 88220-RGH

Size



ABS

**Part Number** 88225-RGH

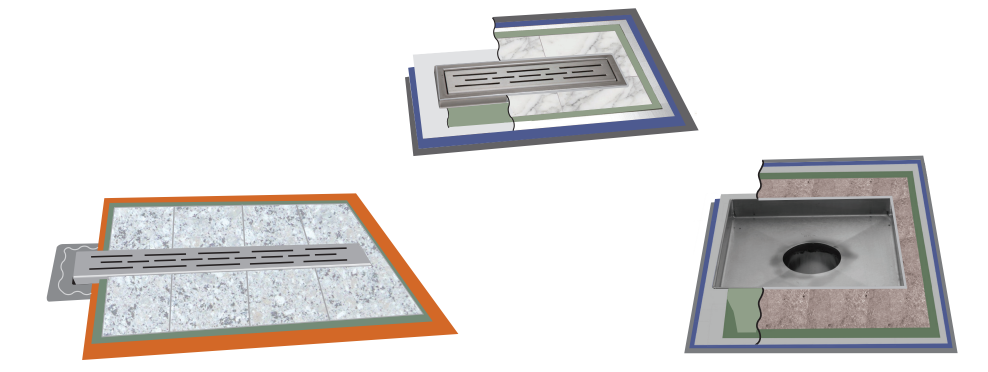
Size

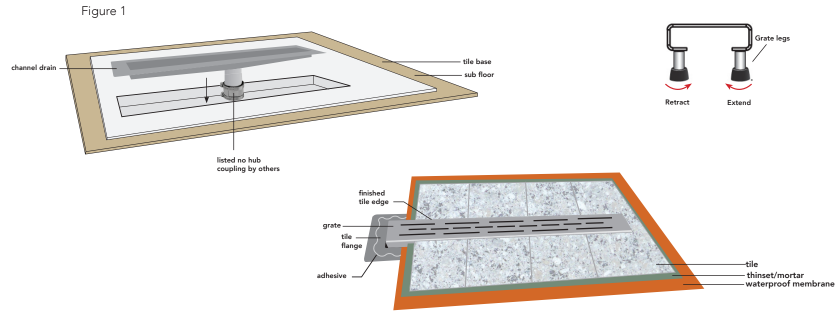


### **CAST IRON**

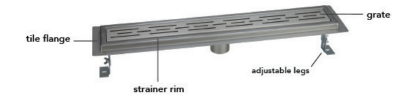
Part Number	Size
88222-RGH	2"
88223-RGH	3"
88224-RGH	4"

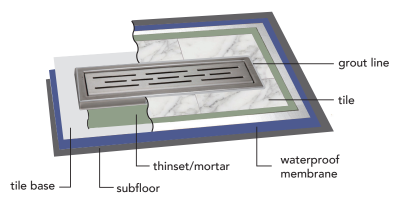
# INSTRUCTIONS

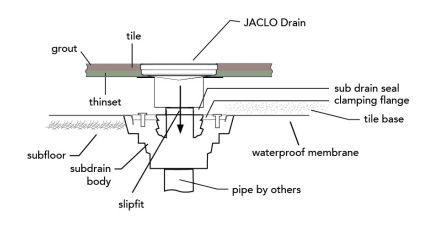




- 1. Determine location for channel drain
- 2. Install subfloor and backer board adhering to local codes
- 3. Cut hole in floor allowing additional ¼". Allow access to fit and clamp no hub coupling. See Fig 1
- 4. Install no hub coupling onto channel drain
- 5. Apply a bead of silicone caulking to the underside of tile flange
- 6. Install channel drain, by attaching no hub coupling to existing piping
- 7. Cut your pattern into membrane
- 8. Install waterproof membrane as per manufacturer's instructions. Adhere membrane to tile flange on channel drain using membrane manufacturers recommended adhesive
- 9. Apply thin set mortar and install tile
- 10. Once above is completed and dry, install channel drain grate
- 11. Install grate in channel drain base. If required, adjust legs on grate level with tile profile. Legs extend clockwise rotation or retract counter clockwise rotation. Adjust all legs to base to distribute grate level evenly on base. (N/A for JACLO SLIM)







- 1. Determine installed location of channel drain, piping and sub drain.
- 2. Install sub drain body with suitable support and connect outlet to pipe work
- 3. Install subfloor. There are many options at this juncture, follow local codes and subfloor manufacturers recommendations. Allow for correct slope, thin set and tile height.
- 4. Install waterproof membrane as per manufacturer's instructions.
- 5. Cut membrane to reveal drain bolt heads and outlet.
- 6. Install clamping flange
- 7. Lubricate JACLO channel drain outlet with a liquid soap and press into sub drain seal to correct height and position
- 8. Adjust legs to desired height and tighten wing nuts
- 9. Install suitable tile base on top of the membrane mortar, backer board, etc. There are many options at this juncture, follow local codes and tile base manufacturers recommendations.
- 10. Allow for correct slope, thin set and tile height.
- 11. Tile height + thin set mortar height must equal 1/2". This is the fixed rim height above the tile flange. Adjust thin set amount to achieve this dimension.
- 12. Apply thin set mortar, tile leaving a space for the grout line
- 13. Apply grout
- 14. Install channel drain grate

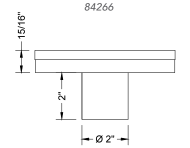
### grout line thinset/mortar tile base waterproof membrane L subfloor JACLO Drain grout sub drain seal clamping flange thinset — tile base waterproof membrane subfloor – subdrain body pipe by others slipfit

#### **SQUARE CHANNEL GRATE**





#### **SQUARE CHANNEL BODY**



- 1. Determine installed location of drain, piping and subdrain
- 2. Install subdrain body with suitable support and connect outlet to pipe work. Note: Only JACLO subdrains are compatible. See catalog.
- 3. Install subfloor. There are many options at this juncture, follow local codes and subfloor manufacturers recommendations. Allow for correct slope, thin set and tile height
- 4. Install waterproof membrane. An approved membrane, such as (Chloraloy 240®) is required. Cut membrane to reveal drain bolt heads and outlet
- 5. Install clamping flange
- 6. Lubricate JACLO drain outlet with a liquid soap and press into subdrain seal to correct height and position
- 7. Install suitable tile base on top of the membrane mortar, tile base, etc. There are many options at this juncture, follow local codes and tile base manufacturers recommendations.
- 8. Allow for correct slope, thin set and tile height.
- 9. Tile height + thin set mortar height must equal 7/8". This is the fixed rim height above the tile flange. Adjust thin set amount to achieve this dimension.
- 10. Apply thinset mortar, tile leaving a space for the grout line
- 11. Apply grout
- 12. If using tile in grate, cut and shim tile to fit grate base and bond to grate base using suitable adhesive for 304 stainless steel
- 13. Install drain grate

