

RD-14A VANDALPROOF ALUMINUM ROOF DRAIN (All Purpose, Straight Outlet) Note: RD-14C (Copper) and RD-14SS (Stainless Steel) Roof Drain similar. See reverse side of page for material change

#### INSTALLATION

"Installation Instructions" are provided with every Thaler product. Essentially, the RD-14A roof drain is installed by coring or cutting the roof assembly, fitting the drain outlet into the rainwater leader, installing the dome strainer (including any optional accessories), and as follows:

BUR: Set drain flange over membrane in layer of mastic cement and flash in with 3 overlapping layers of felt flashing.

ModBit: Torch membrane until bitumen is fluid and set drain flange into fluid. Flash in flange with two overlapping layers of ModBit and seal with asphalt sealer.

Single Ply: Set drain flange in layer of membrane adhesive before applying membrane over flange. Note: for PVC membrane, specify PVC coated drain flange by adding suffix P to end of model number, e.g. RD-14A-P; weld roofing to drain flange using PVC torch.

**Precautions:** If coating drain flange with a bituminous paint on site, allow 24 hours for drying before applying roof membrane.

Ordering: Available throughout North America. Contact Thaler for list of distributors and current cost information. Most products are readily available from stock.

# **ROOF SPECIALTIES**

# RD-14A VANDALPROOF ALUMINUM ROOF DRAIN (All Purpose, Straight Outlet)

#### ESCRIPTION

The Thaler RD-14A Roof Drain consists of a vandalproof cast aluminum dome with hinged access gate, flat aluminum body, deck flange and straight outlet fitted with a brass ferrule.

Prominent Features: Non-removable dome strainer eliminates improper strainer installation or lost strainers that can result in plugged drains. Vandalproof hinged access gate (allen-key openable) allows drain to be cleaned if necessary, or dismantled by permitting access to bolts inside drain.

Leader Dlameters: With Aluminum Ferrule: 2" to 10" (51 mm to 254 mm). See detail at left for specific sizes.

Options: Aluminum ferrule on outlet. T-5 aluminum sediment collar. Stainless steel underdeck clamp (provides snug installation in otherwise insecure applications). T-7 aluminum Flow Control accessory (weir) for utilizing roof as temporary reservoir during excessive rainfall. T-12 stainless steel ballast guard. See Thaler Roof Drain Options literature. PVC coated deck flange for PVC roof membrane. Bituminous painted deck flange for BUR and ModBit roof membrane.

### **RECOMMENDED USE**

For flat roofs in new or existing construction employing conventional roof (membrane above insulation) or inverted roof and new hook-up e.g. new installation in low spots subject to ponding water. Suitable for PVC, cast iron, steel, copper, or other type leaders in both Schedule 40 or 80 leader thicknesses.

#### APPROVALS

Conforms to ANSI A112.21.2 Roof Drains standard.

#### WARRANTY

20 year warranty against defects in materials and/or manufacture when installed in accordance with Thaler "Installation Instructions". Copy of Warranty Certificate available upon request.

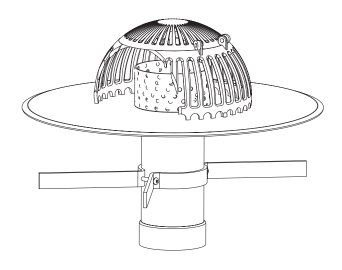
# MAINTENANCE

No maintenance required (maintenance free), however, as per CRCA/NRCA recommendations, drains should be inspected twice a year (spring and fall) and any debris removed from both around and inside the strainer.

# SPECIFICATION (Short Form)

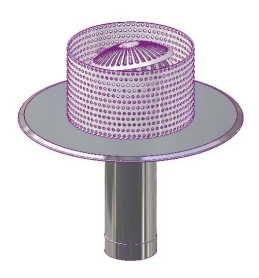
Roof drains: Thaler RD-14A aluminum drain for [2" to 10" (51 mm to 254 mm)] leader size with: vandalproof cast aluminum dome with hinged access gate welded to drain body; .090" (2.3 mm) spun aluminum flat drain body, deck flange and straight seamless aluminum outlet with [T-5 aluminum sediment collar;] [T-6 aluminum ferrule;] [T-10 stainless steel under-deck clamp;] [T-7 aluminum flow control accessory;] [T-12 stainless steel ballast guard;] [PVC coated deck flange] [bituminous painted deck flange]; as manufactured by Thaler Metal Industries, 1-800-387-7217 (Mississauga, Ontario, Cana-da) or 1-800-576-1200 (New Braunfels, TX), installed as per manufacturer's written instructions. Provide standard 20 year warranty against defects in materials and/or manufacture.





Optional T-5 Sediment Collar (Shown Friction Fitted To Drain Body)

Optional T-7 Flow Control Accessory (Shown Friction Fitted To Drain Body)





Optional T-12 Stainless Steel Ballast Guard on RD-14SS Roof Drain (Shown Friction Fitted To Drain Body)

RD-14C (Copper) Roof Drain

Material Specification for RD-14C (Copper) and RD-14SS (Stainless Steel) Roof Drains (RD-14A Aluminum Illustrated on page M-8)

Note: In Short Form specification on front of sheet, edit clouse to reflect choice of copper (RD-14C) or stainless steel (RD-14SS) roof drain in lieu of aluminum if desired.

Drain Type	Dome Strainer	Underdeck Clamp	Drain Body and Base	Ferrule	T-5 Sediment Collar	T-7 Flow Control	T-12 Ballast Guard
RD-14A	Cast Aluminum	Stainless Steel	Aluminum 0.090" (2.3 mm)	Aluminum	Aluminum	Aluminum	Stainless Steel
RD-14C	Cast Aluminum	Stainless Steel	Copper base: 24 oz 0.032" (0.813mm) pipe:DWV 0.058"(1.47mm)	Brass	Copper	Copper or Painted Aluminum	Stainless Steel
RD-14SS	Cast Aluminum	Stainless Steel	Stainless Steel base: 22Ga. (0.8 mm) pipe:304 L 0.12"(3mm)	Stainless Steel	Stainless Steel	Painted Aluminum or Stainless Steel	Stainless Steel