## SLIM TRACK SLIDE **Custom & Precision Drawer Slides** Model: RFBB-RT 2074 Aerotech Dr. 3-SECTION "ROTO-TRACK" Colorado Springs, CO 80916 (719)-390-6585 0.89 **BALL BEARING STEEL SLIDE** 0.52 Space Required for Moving Members Optional Recessed Mounting Bracket 1,54 Front Panel-Ref. 906 1.31 Min 0.50 1.00 Pivot Point in Closed Position $\oplus$ Φ 0.75 0.937 1.375 1.375 0.50 Access Hole (typ) CLEARANCE HOLES CLEARANCE HOLES 0.50 for No.8 - 32 Flat for No.8 Pan or 45°. Head Screws Binding Head Screws 12.5**"** <u>Dia. Wheel</u>

## NOTES:

- LOAD CAPACITY: to 100 lbs.
   Any Load Requirements available by stacking Vertically and/or Horizontally.
- 2. MATERIAL: Prime work hardened Steel.
- 3. BRACKETS: Front and Rear Mounting Brackets are available.
- 4. FINISH: Bright Electro Zinc Plated per QQZ 325, Type I, Silver Color.
  - \* Load Ratings are based on a pair of 18" Slides with Standard Extension

Any choice of combinations of lengths, engagements, mounting - hole patterns, etc., available as a STSC LLC service at a nominal cost, or, in many cases at no additional cost.

## SLIDE DIMENSIONS

1.81

MDDEL No.	Α	T	Р
RFBB-RT-10	10	11	5,50
RFBB-RT-12	12	13	5,50
RFBB-RT-14	14	15	6.50
RFBB-RT-16	16	17	7.50
RFBB-RT-18	18	19	8.50
RFBB-RT-20	20	21	9,50
RFBB-RT-22	25	23	10.50
RFBB-RT-24	24	25	11.50
RFBB-RT-26	26	27	12.50
RFBB-RT-28	28	29	13,50
RFBB-RT-30	30	31	14.50

Choice of Positive Locking in closed and/or extended position or Stop - Out Only which enables easy entry of Chassis into Cabinet without manipulations of Catches.

When Ordering, please specify Feature needed:

RFBB-RT-20-SO (stop-out only).
RFBB-RT-20-PL (positive locking).
RFBB-RT-20-FD (fast disconnect).
RFBB-RT-20-M (military models).