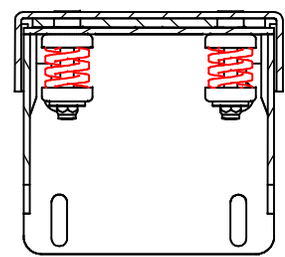
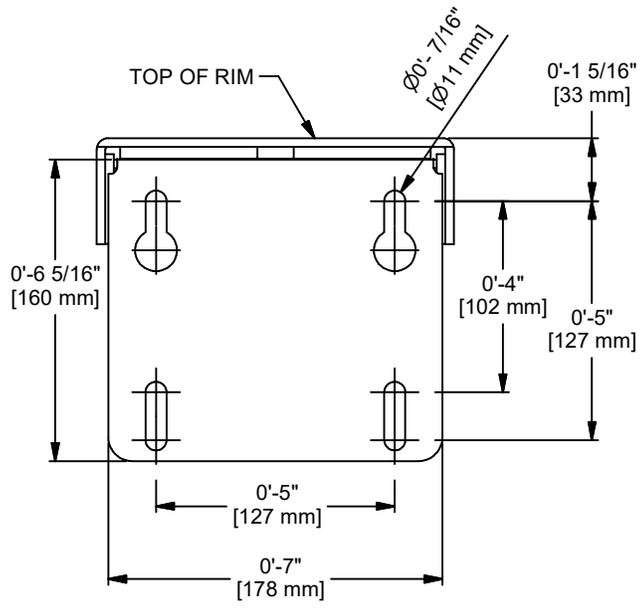
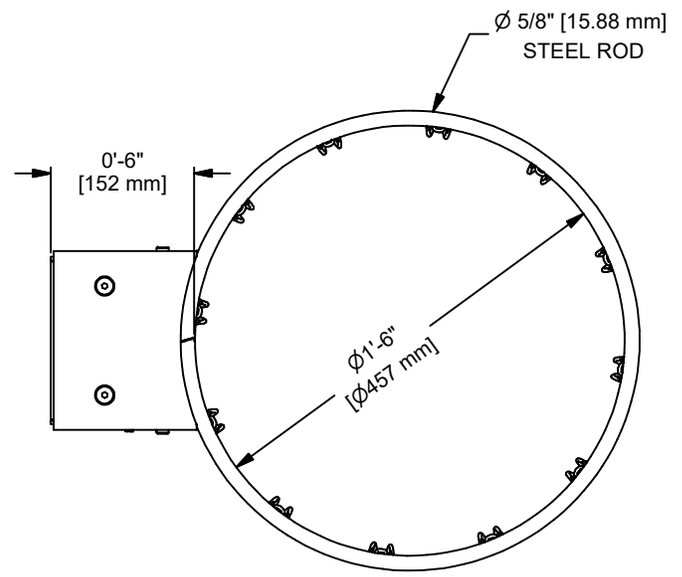


POSITIVE LOCK DETENT MECHANISM

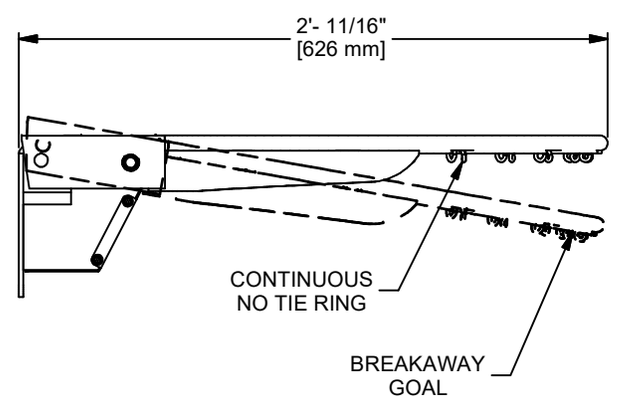


DUAL RETURN SPRINGS

FINISH IS OFFICIAL ORANGE POWDER COAT  
 GOAL IS SUPPLIED WITH ANTI-WHIP NYLON NET AND MOUNTING HARDWARE  
 SHIPPING WEIGHT 25 LBS [11.3 Kg]



MOUNTING PLATE VIEW



CONTINUOUS NO TIE RING  
 BREAKAWAY GOAL

F	MJP	03/16/21
E	JJC	11/17/17
D	RWP	04/21/08
C	WAE	12/20/16
B	JJC	12/03/03
A	JJC	10/17/03
REV	BY	DATE




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**COLLEGIATE GOAL, BREAKAWAY POSITIVE LOCK**

DRAWN	CONNERLEY	DATE	5/8/2003	DATE ISSUED
APPROVED		DATE		

FILE LOC. Q:\Inventor Files\Specification Files\08\_Goals

SIZE	SCALE	SHT. NO.	PART NO.	REV
A	NONE	1 OF 2	2000+	F



## MODEL 2000+

### **POSITIVE LOCK BREAK-AWAY GOAL**

The 2000+ goal shall be constructed with an enclosed positive lock mechanism to hold rim in solid playing position. Goal shall be designed so that any possible entrapment areas have been eliminated.

Goal shall have official size 18" ring of 5/8" diameter steel with continuous no-tie net attachment, full wing brace design, and a durable orange powder coated finish. Anti-whip net and hardware shall be included. Hole spacing shall be 5" x 5". Goal shall meet NCAA and high school specifications.

Dual return springs will be adjustable for amount of deflection required in breakaway position. Adjustment shall have a maximum deflection of 3-1/2" with force of 145 lbs. dunk load. Goal will be able to be adjusted to meet 2 -1/16" deflection at 250 lbs. dunk load and return to original position when released.

#### **ACCESSORIES**

#### **BACKBOARDS**

See Goal-Board Matrix specification sheet for board compatibility.

Subject to design change and current manufacturing practices.