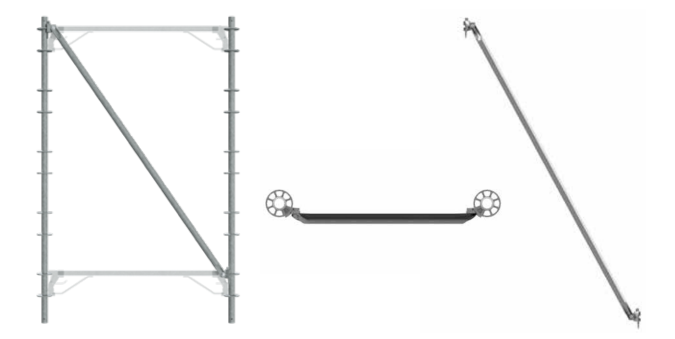
## VERTICAL DIAGONAL BRACE WEDGE HEAD DESIGN



PART #	DESCRIPTION	TOTAL LENGTH OF BRACE (INCHES)	BAY WIDTH SPACING (INCHES)	HEIGHT LENGTH (INCHES)	WEIGHT GALVANIZED (LBS.)
RLD36	3' Diagonal Brace	85.9	36	78	17.6
RLD42	3'-6" Bay	88.6	42	78	18
RLD48	4' Diagonal Brace	91.6	48	78	18.3
RLD60	5' Diagonal Brace	98.4	60	78	19.2
RLD72	6' Diagonal Brace	106.4	72	78	20.3
RLD84	7' Diagonal Brace	114.6	84	78	21.5
RLD96	8' Diagonal Brace	123.7	96	78	22.8
RLD108	9' Diagonal Brace	133.2	108	78	24.2
RLD120	10' Diagonal Brace	143.1	120	78	25.6



Compatible vertical diagonal bracing may be used with InstantLock 2 components.

## **BUILD NOTES:**

- 1. Load capacities may vary depending on application and bracing being used.
- 2. Spacing between vertical rings on the vertical must be verified to ensure proper fit of the diagonals.
- 3. Per OSHA, bracing should be placed as close to the nodes as possible.

All material must be inspected prior to use! See inspection guidelines on page 87.