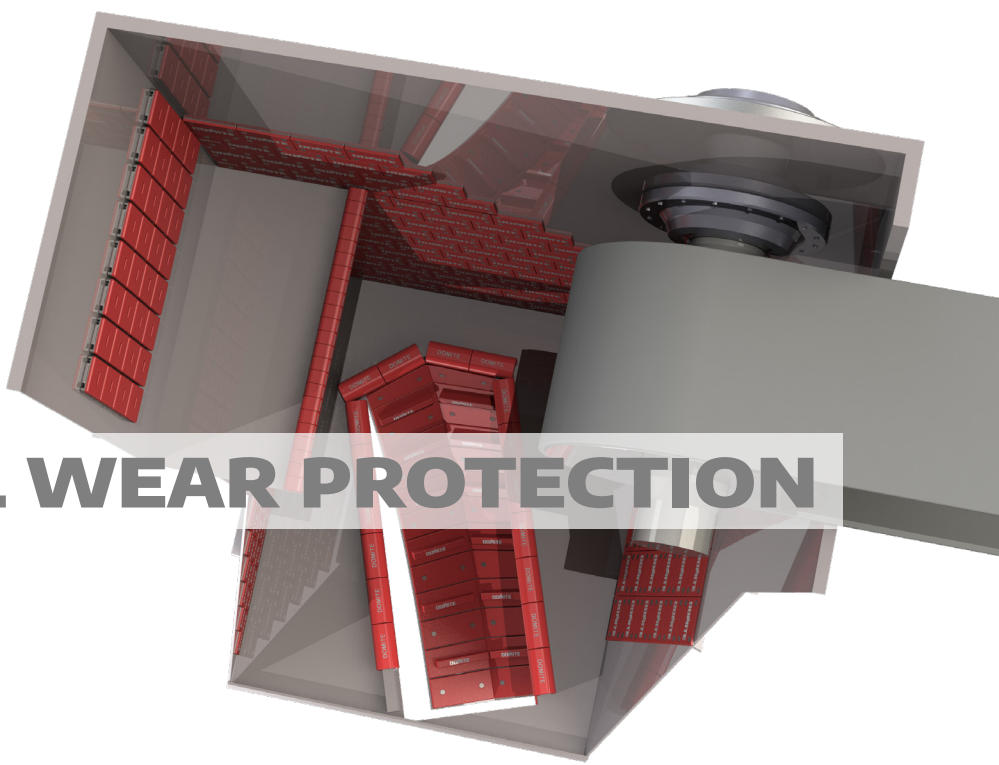


# GRAV LOCK MECHANICAL WEAR PROTECTION



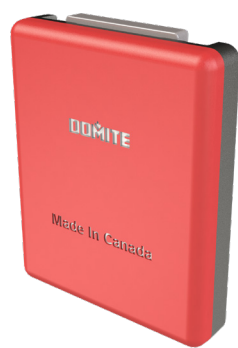
## FEATURES

- SUPERIOR **BI-METALLIC** MECHANICAL WEAR PROTECTION
- THE DOMITE WEAR CAP FEATURES A **725+ BRINELL** CHROME WHITE IRON WEAR FACE (VS COMPETITORS 320-400 BHN) FOR MAXIMUM ABRASION RESISTANCE, ALLOY STEEL BACKER PROVIDES IMPACT RESISTANCE!
- **ALLOY RICH** - CHROME, MOLY & TUNGSTEN PRIMARY CARBIDES. **EXTENDS LIFE 9X** FROM AR450
- **QUICK & EASY INSTALLATION**. ONCE THE BASE PLATE IS WELDED IN PLACE SIMPLY SLIDE THE DOMITE WEAR CAP OVER TOP, NO HOT-WORKS, NO BOLTING
- **SAFER & EASIER** TO CHANGE THAN CONVENTIONAL WELD / BOLT IN LINERS, GREATLY REDUCING MAINTENANCE CHANGE OUT & DOWNTIME IN CONFINED SPACES.
- FACILITATES **ONE SIDED ATTACHMENT**, NO ACCESS TO THE BACK REQUIRED.
- THE RUNNER INCLUDES **2X WEAR INDICATORS**, WHEN THE WEAR MATERIAL IS WORN DOWN AND AN INDICATOR VISIBLE, IT WILL ALERT MAINTENANCE PERSONNEL ITS TIME TO INVERT OR CHANGE THE CAP OUT.
- ENGINEERED INTERNAL TAPERS HOLD THE WEAR CAP TO THE BASE PLATE.
- THE RE-USABLE BASE PLATE IS PROTECTED FROM WEAR.
- GRAVITY HELD AND LOCKABLE OPTIONS AVAILABLE.

## DIFFERENT STYLES ALLOWS FOR USE IN MULTIPLE APPLICATIONS



LOCKING



HANGING / NO LOCK

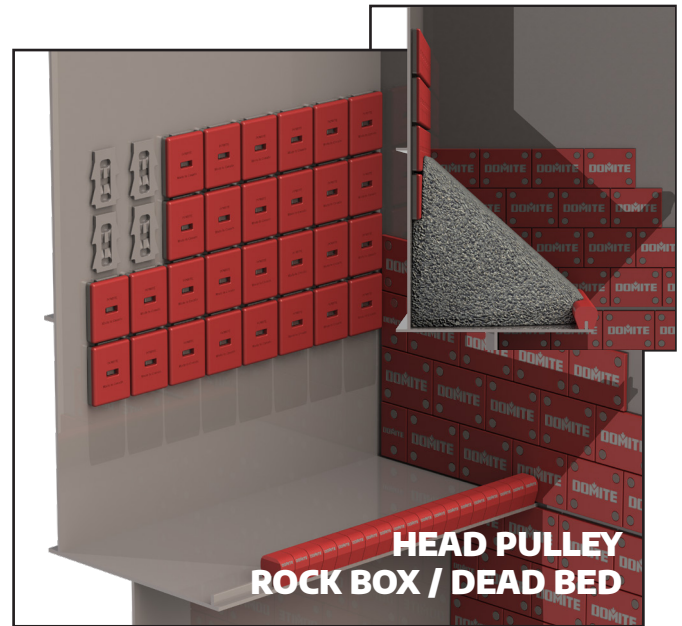
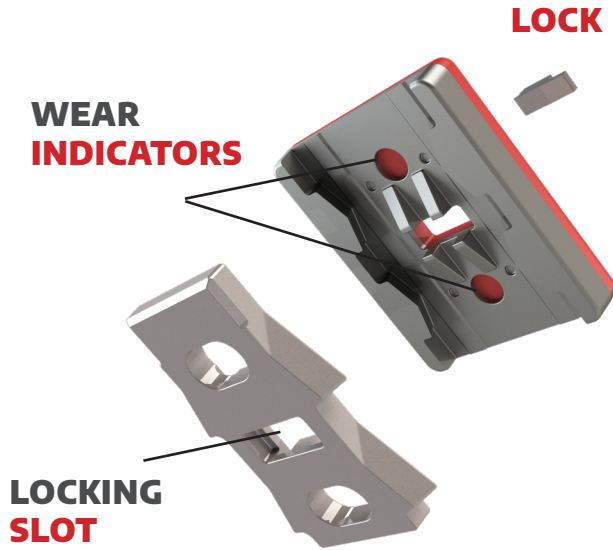


SKIRTING



HIGH WEAR





PART #.	Series	WIDTH		LENGTH		THICKNESS						Weight lbs	Comments	Base	Lock
		mm	in	mm	in	Overall		Domite		Steel Backing					
						mm	in	mm	in	mm	in				
<b>BASES AND LOCKS</b>															
GL2 Base	GL 2	Medium System Sized for HIGH strength and Wear Material. Replaces 40-75mm (1 1/2"-3" wear material) - MB size Suitable for 250 ton or less Mobile Equipment										13.90	KLB01MB		
GL2 Lock	GL 2											1.00	KLL01MB		
GL3 Base	GL 3	Small System Sized for Moderate Strength and Easy Handling. Replaces 25-50mm (1-2" wear material) - MC size. Suitable for 60 ton or less Mobile Equipment										5.60	KLB01MC		
GL3 Lock	GL 3											0.40	KLL01MC		
<b>WEAR CAP - GL 2 SERIES</b>															
D501 GL	GL 2	254	10	254	10	50	2	19	3/4	31	1 1/4	42	Hanging	GL2 Base	n/a
D501 GL L	GL 2	254	10	254	10	50	2	19	3/4	31	1 1/4	42	Locking	GL2 Base	GL2 Lock
D502 GL	GL 2	254	10	254	10	56	2 1/4	25	1	31	1 1/4	70	Hanging	GL2 Base	n/a
D502 GL L	GL 2	254	10	254	10	56	2 1/4	25	1	31	1 1/4	70	Locking	GL2 Base	GL2 Lock
D503 GL	GL 2	254	10	254	10	72	2 7/8	41	1 5/8	31	1 1/4	59	Hanging - High wear	GL2 Base	n/a
D504 GL	GL 2	300	11 4/5	254	10	50	2	19	3/4	31	1 1/4	51	Hanging	GL2 Base	n/a
D504 GL L	GL 2	300	11 4/5	254	10	50	2	19	3/4	31	1 1/4	51	Locking	GL2 Base	GL2 Lock
D505 GL	GL 2	300	11 4/5	254	10	56	2 1/4	25	1	31	1 1/4	85	Hanging	GL2 Base	n/a
D505 GL L	GL 2	300	11 4/5	254	10	56	2 1/4	25	1	31	1 1/4	85	Locking	GL2 Base	GL2 Lock
D506 GL	GL 2	300	11 4/5	254	10	72	2 7/8	41	1 5/8	31	1 1/4	72	Hanging - High wear	GL2 Base	n/a
D507 GL	GL 2	254	10	300	11 4/5	50	2	19	3/4	31	1 1/4	51	Hanging	GL2 Base	n/a
D507 GL L	GL 2	254	10	300	11 4/5	50	2	19	3/4	31	1 1/4	51	Locking	GL2 Base	GL2 Lock
D508 GL	GL 2	254	10	300	11 4/5	56	2 1/4	25	1	31	1 1/4	85	Hanging	GL2 Base	n/a
D508 GL L	GL 2	254	10	300	11 4/5	56	2 1/4	25	1	31	1 1/4	85	Locking	GL2 Base	GL2 Lock
D509 GL	GL 2	254	10	300	11 4/5	72	2 7/8	41	1 5/8	31	1 1/4	72	Hanging - High wear	GL2 Base	n/a
D510 GL	GL 2	300	11 4/5	300	11 4/5	50	2	19	3/4	31	1 1/4	65	Hanging	GL2 Base	n/a
D510 GL L	GL 2	300	11 4/5	300	11 4/5	50	2	19	3/4	31	1 1/4	65	Locking	GL2 Base	GL2 Lock
D511 GL	GL 2	300	11 4/5	300	11 4/5	56	2 1/4	25	1	31	1 1/4	104	Hanging	GL2 Base	n/a
D511 GL L	GL 2	300	11 4/5	300	11 4/5	56	2 1/4	25	1	31	1 1/4	104	Locking	GL2 Base	GL2 Lock
D512 GL	GL 2	300	11 4/5	300	11 4/5	72	2 7/8	41	1 5/8	31	1 1/4	90	Hanging - High wear	GL2 Base	n/a
D515 GL	GL 2	381	15	254	10	56	2 1/4	25	1	31	1 1/4	66	Hanging	GL2 Base	n/a
D515 GL L	GL 2	381	15	254	10	56	2 1/4	25	1	31	1 1/4	66	Locking	GL2 Base	GL2 Lock
D520 GL	GL 2	254	10	254	10	48	1 7/8	16	5/8	32	1 1/4	33	Hanging	GL2 Base	n/a
D520 GL L	GL 2	254	10	254	10	48	1 7/8	16	5/8	32	1 1/4	33	Locking	GL2 Base	GL2 Lock
<b>WEAR CAP - GL 3 SERIES</b>															
D530 GL	GL 3	300	11 4/5	300	11 4/5	41	1 5/8	19	3/4	22	7/8	53	Hanging	GL3 Base	n/a
D530 GL L	GL 3	300	11 4/5	300	11 4/5	41	1 5/8	19	3/4	22	7/8	53	Locking	GL3 Base	GL3 Lock
D531 GL	GL 3	254	10	300	11 4/5	41	1 5/8	19	3/4	22	7/8	46	Hanging	GL3 Base	n/a
D531 GL L	GL 3	254	10	300	11 4/5	41	1 5/8	19	3/4	22	7/8	46	Locking	GL3 Base	GL3 Lock
D532 GL	GL 3	254	10	254	10	41	1 5/8	19	3/4	22	7/8	38	Hanging	GL3 Base	n/a
D532 GL L	GL 3	254	10	254	10	41	1 5/8	19	3/4	22	7/8	38	Locking	GL3 Base	GL3 Lock
D533 GL L	GL 3	203	8	203	8	35	1 3/8	13	1/2	22	7/8	18	Locking	GL3 Base	GL3 Lock
D534 GL L	GL 3	203	8	203	8	41	1 5/8	19	3/4	22	7/8	24	Locking	GL3 Base	GL3 Lock
D535 GL L	GL 3	203	8	267	10 1/2	35	1 3/8	13	1/2	22	7/8	20	Locking	GL3 Base	GL3 Lock
D536 GL L	GL 3	203	8	267	10 1/2	41	1 5/8	19	3/4	22	7/8	32	Locking	GL3 Base	GL3 Lock
D537 GL	GL 3	203	8	279	11	48	1 7/8	25	1	22	7/8	31	Conveyor Skirting	GL3 Base	GL3 Lock
D538 GL	GL 3	203	8	254	10	41	1 5/8	19	3/4	22	7/8	26	Hanging	GL3 Base	n/a
D538 GL L	GL 3	203	8	254	10	41	1 5/8	19	3/4	22	7/8	26	Locking	GL3 Base	GL3 Lock
D540 GL L	GL 3	305	12	356	14	45	1 4/5	17	2/3	28	1 1/9	40	H style - Rock Box	GL3 Base	GL3 Lock
D542 GL	GL 3	203	8	267	10 1/2	51	2	29	1 1/8	22	7/8	38	Hanging	GL3 Base	n/a
D542 GL L	GL 3	203	8	267	10 1/2	51	2	29	1 1/8	22	7/8	38	Locking	GL3 Base	GL3 Lock
D545 GL L	GL 3	203	8	457	18	51	2	29	1 1/8	22	7/8	65	Locking - Reverse Taper	GL3 Base	GL3 Lock