

MONITOR MOUNTS - LEED MATERIALS & RESOURCES

Product	Model #	Total Weight (lb)	Post-consumer recycled content %*	Pre-consumer/Post-industrial recycled content %**	LEED Recycled %***
Conform Series					
Conform Articulating Arm (without Base)	CONF-1SDA-WOB-S	4.51	27%	14%	34%
Conform Dual Articulating Arms (without Base)	CONF-2SDA-WOB-S	10.02	27%	13%	33%
Conform Heavy Duty Articulating Arm (without Base)	CONF-1HDA-WOB-S	5.66	27%	13%	34%
Conform Base, C-Clamp & Grommet	CONF-BSE-CCG-S	2.48	30%	14%	37%
Conform Base, Two Piece C-Clamp & Grommet	CONF-BSE-TPCCG-S	3.83	28%	11%	33%
Conform Base, Tool Bar/Slatwall	CONF-BSE-TSB-S	1.27	33%	18%	42%
Conform Base, Wall Plate	CONF-BSE-WP-S	1.70	31%	14%	38%
Conform Adaptor, Knoll® Antenna®	CONF-ADPT-KA-S	1.41	22%	5%	25%
Conform Adaptor, Dual Arm	CONF-ADPT-DA-S	1.25	22%	5%	24%
Conform Static Arm (without Pole Base)	CONF-1SDS-WOPB-S	4.37	34%	19%	43%
Conform Dual Static Arms (without Pole Base)	CONF-2SDS-WOPB-S	5.82	32%	16%	40%
Conform Triple Static Arms (without Pole Base)	CONF-3SDS-WOPB-S	10.06	33%	18%	42%
Conform 14" Pole Base, C-Clamp/Grommet	CONF-PB-14CCG-S	3.90	27%	11%	32%
Conform 28" Pole Base, C-Clamp/Grommet	CONF-PB-28HDCCG-S	6.61	25%	8%	29%
Conform Accessory - Flat Extension Arm	CONF-ACC-1EXT-S	1.32	38%	24%	50%
Conform Adaptor, Single Pole Mount	CONF-ADPT-SPM-S	0.77	33%	18%	42%
Conform Adaptor, Dual Pole Mount	CONF-ADPT-DPM-S	1.29	33%	16%	41%
Poise Series					
Poise Monitor Arm (without base)	N/A	4.94	30%	18%	39%
Poise Monitor Arm, incl. C-Clamp/Grommet Mount	PA1000-X	9.04	30%	15%	38%
Poise Monitor Arm, incl. Tool Bar/Privacy Panel Mount	PA1000-ST-X	7.56	29%	16%	37%
Poise Monitor Arm, incl. Wall Mount	PA1000-WM-X	6.57	30%	17%	39%
Poise Monitor Arm, incl. Slatwall Mount	PA1000-SW-X	7.37	29%	16%	37%
Poise-Extended Monitor Arm, incl. C-Clamp/Grommet Mount	PA1500-DB-X	10.26	31%	17%	40%
Poise-Heavy Duty Monitor Arm, incl. C-Clamp/Grommet Mount	PA3000-X	9.69	31%	16%	39%
Poise-Twin Monitor Arm, incl. C-Clamp/Grommet Mount	PA4000-X	13.52	27%	12%	33%
Poise-Dual Monitor Arms - incl. C-Clamp	PA2000-C-X	14.03	30%	15%	38%

Poise-Dual Monitor Arms - incl. Grommet Mount	PA2000-G-X	12.77	31%	16%	39%
Poise - Knoll® Antenna® Adaptor	ADPT-PAKA-X	1.41	22%	5%	25%
Poise - Extension Arm	SAEXT-X	1.21	42%	27%	55%
Poise - C-Clamp & Grommet Mounts	MON-MNTCCB-P-X	4.10	29%	12%	36%
Poise - Slatwall Mount	SASLAT-X	2.43	27%	12%	33%
Poise - Wall Mount	SAWALL-X	1.63	31%	15%	38%
Poise - Tool Bar Mount	SAPAN-01-X	0.99	23%	5%	26%

Willow Series

Willow Single Monitor Arm - incl. C-Clamp Base	WA1000-C-S	7.47	53%	21%	63%
Willow Single Monitor Arm - incl. Grommet Base	WA1000-G-S	9.26	54%	19%	64%
Willow Dual Monitor Arms - incl. C-Clamp Base	WA2200-C-S	8.75	52%	22%	63%
Willow Dual Monitor Arms - incl. Grommet Base	WA2200-G-S	5.96	52%	24%	64%
Willow Dual-Wide Monitor Arms - incl. C-Clamp Base	WA2000-C-S	9.85	53%	21%	64%
Willow Dual-Wide Monitor Arms - incl. Grommet Base	WA2000-G-S	7.61	52%	23%	64%
Willow - Knoll® Antenna® Adaptor	MON-ADPTKA-W-S	1.20	57%	12%	63%
Willow - Dual Conversion Kit	WA22-CONVKIT-S	3.07	51%	26%	64%
Willow - Dual-Wide Conversion Kit	WA20-CONVKIT-S	4.49	49%	24%	61%
Monitor Arm Accessory - Twin Bracket	MON-ACCBRKT-1TO2-B	4.48	22%	5%	24%
Monitor Arm Accessory - Laptop Holder	MON-LTH2-ADJ-S	1.92	21%	5%	24%

*Post-consumer recycled materials: Waste generated by households or commercial, industrial and institutional facilities in their role as end users of a product that can no longer be used for its intended purpose.

**Pre-consumer/Post-industrial recycled materials: Matter diverted from the waste stream during the manufacturing process, determined as the percentage of material, by weight. Examples include planer shavings, sawdust, bagasse, walnut shells, culls, trimmed materials, overissue publications, and obsolete inventories. The designation excludes rework, regrind, or scrap materials capable of being reclaimed within the same process that generated them (ISO 14021). Formerly known as postindustrial content.

***LEED % recycled content: Total post-consumer recycled %, plus 1/2 pre-consumer/post-industrial recycled %.