

**PRIMARY STATIONS**

When you need a truly massive jaw unmatched in reliability, high capacity and high productivity, you need a Lippmann. Lippmann's range of large model primary stations includes a 5062, 4850, 4248, 3862, and 3650 to suit your particular heavy duty, high volume crushing application. Compare a Lippmann jaw with any other jaw on the market. Immediately you'll see the shaft and other components are larger, the frame much heavier. Everything about it tells you this machine was built for demanding production, strength and a lifetime of dependability.

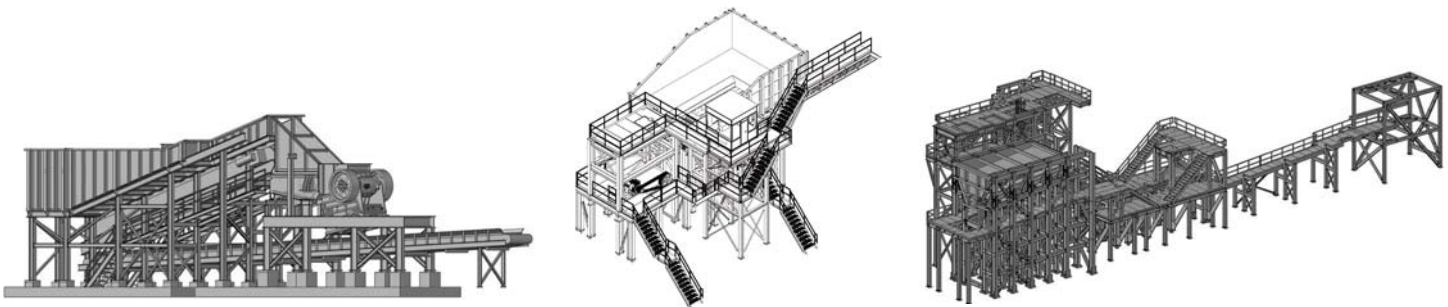
CUSTOM PLANT DESIGN

Lippmann routinely works in close cooperation with engineers from many of the world's largest material producers to meet and exceed expectations for performance and production. Primary stations are application specific designs to ensure 100% customer satisfaction.



DUAL 5062 vs GYRATORY

Traditionally, large mining operations have relied on gyratory crushers for use as their primary crushing stations. Today, very large model, high capacity, heavy duty jaw crushers are being considered, selected and installed in lieu of the gyratory option. The Lippmann primary crushing station employs two 5062 jaws running in a side by side or "parrellel" configuration. The twin jaws assure a mining or aggregate processing operation 100% uptime with and due to redudancy. The side by side design can be installed for the cost of a single gryratory and manufactured in a fraction of the time . For many operations today, installation and operation of the twin jaw alternative presents a reasonable, highly cost efficient and highly reliable option to the conventional primary gyratory crushing station.



LIPPMANN HEAVY-DUTY JAW CRUSHER CAPACITIES IN TONS [TONNES]													
Jaw Gape x Width inches [mm]	E.HP	RPM	Hydraulic toggle or manual toggle plate					Manual toggle plate option only					
			3	3.5	4	4.5	5	6	7	8	10	12	14
			[77]	[89]	[102]	[115]	[127]	[153]	[178]	[204]	[254]	[305]	[356]
36 x 50 [920 x 1270]	250	220		342-375 [310-340]	375-468 [340-425]	421-527 [382-478]	468-573 [425-520]	573-661 [520-600]	661-750 [600-680]	750-926 [680-840]	927-1136 [841-1031]	1135-1246 [1030-1130]	1177-1316 [1068-1194]
38 x 62 [970 x 1580]	250/300	210		372-424 [337-385]	408-468 [370-425]	459-527 [416-478]	510-586 [463-532]	624-713 [566-647]	720-823 [653-747]	816-936 [740-849]	1008-1149 [914-1042]	1236-1397 [1121-1267]	1356-1559 [1230-1414]
42 x 48 [1070 x 1220]	250	210			386-489 [350-444]	441-550 [400-499]	489-595 [444-540]	599-689 [543-625]	688-780 [624-708]	788-966 [715-876]	966-1177 [876-1068]	1069-1178 [970-1069]	1176-1309 [1067-1188]
48 x 50 [1220 x 1270]	250	210				464-578 [421-524]	514-625 [466-567]	629-724 [571-657]	723-819 [656-743]	828-1015 [751-921]	1015-1237 [921-1122]	1123-1237 [1019-1122]	1235-1375 [1120-1247]
50 x 62 [1270 x 1580]	300/350	190					600-650 [544-590]	700-775 [635-703]	850-915 [771-830]	980-1088 [889-987]	1199-1301 [1088-1180]	1400-1499 [1270-1360]	1599-1700 [1451-1542]

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