

**Key features:**

- Lightweight
- Easily disassembled
- Non-abrasive material meaning no damage to pipe
- No egging

Application:

Used to support a pipe to then be lifted and easily manoeuvred by crane.

Roli™ Cradle

For pipe sizes 6" [168mm] to 60" [1524mm]

The CRC Evans Roli Cradle is used to lift and support all line-travel operations. The wraparound design ensures that the pipe centres within the cradle. It features lightweight urethane rollers which the pipe comfortably rests upon, the material ensures any weld seams breeze right past and don't get caught or cause damage.

The anti-friction bearings mounted on high strength cable which assures no damage fall upon the pipe. The pressure of the pipe is distributed evenly over the rollers ensuring there will be no risk of egging the pipe. The Roli Cradle is lightweight and easily disassembled for storage and transit.

The Roli Cradle may be used with any size of side boom, however care must be taken to not exceed the recommended maximum working load of the cradle. The recommended capacities are shown in the next section with a safety factor of 5:1. Recalculate these capacities if your local laws or regulations allow a different safety factor.

Technical Specifications

Model No.	Part No.	Size		Number of rollers per string	Recommended max working load 5:1 safety factor (with two strings)		Length*		Width*		Height*		Weight*	
		inch	mm		lb	kg	inch	mm	inch	mm	inch	mm	lb	kg
RC 6-12	D30528	6-12	168-324	10	16293	7676	42	1067	22	559	30	762	1135	515
RC 12-24	D30529	12-24	305-610	14	28622	13001	42	1067	36	914	36	914	1500	680
RC 24-36	D30530	24-36	610-914	12	56500	25628	56	1422	60	1524	36	914	4960	2250
RC 36-48	D30531	36-48	914-1219	16	69389	31474	56	1422	72	1828	42	1067	6425	2914
RC 48-60	D30532	48-60	1219-1524	18	105380	47800	56	1422	84	2134	48	1219	7240	3284