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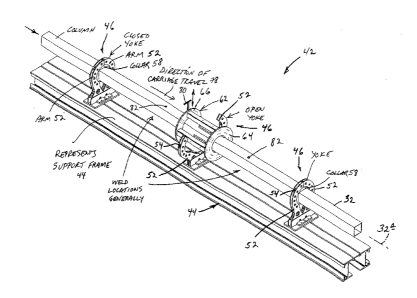
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(54) Title: ROTATIONAL METHOD AND APPARATUS FOR WELDING BEAM-MOUNT STRUCTURE TO THE SIDE(S) OF A COLUMN



(57) Abstract: A method and related apparatus for precision deploy-attaching beam-mount structure (38) to the outside of an elongate column (32) at plural, defined attachment sites that are distributed and spaced along the length of the column (32). The method involves (a) preparing an elongate column (32) to act as a travel way for a carriage (62) which is designed to transport and deploy beam-mount structure (38), shifting such a carriage (62) progressively along the column (32) from defined attachment site to defined attachment site and at each site, deploy-attaching from the carriage (62) to the column (32) the carriage-carried beam-mount structure (38).

## INTERNATIONAL SEARCH REPORT

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C. DOCU	JMENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where a		Relevant to claim No.	
A	US 5,112,183 A (NUSBAUM et al) 12 May 1992 (12	2.05.1992), see entire document.	1-14	
A	US 3,085,148 A (McCONNELL) 09 April 1963 (09.04.1963), see entire document.		1-14	
A	US 2,641,829 A (SASSO) 16 JUNE 1953 (16.06.1953), See entire document.		1-14	
Further documents are listed in the continuation of Box C. See patent family annex.				
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