

	NAME	MARK UP	DESCRIPTION	TYPE
1	Article	<Art>	Article element. A self-contained body of text considered to be a single narrative.	Container Element
2	Annotation	<Annot>		
3	Bibliography Entry	<BibEntry>	Bibliography entry element. A description of where some cited information may be found.	Inline-Level Element
4	Block Quote	<BlockQuote>	Block quote element. One or more paragraphs of text attributed to someone other than the author of the immediate surrounding text.	Special Text Element
5	Caption	<Caption>	Caption element. A brief portion of text that describes a table or a figure.	Special Text Element
6	Code	<Code>	Code entry element. Computer program text embedded within a document.	Special Inline-level Element
7	Division	<Div>	Division element. A generic block-level element or group of block-level elements.	Container Element
8	Document	<Document>	Document element. The root element of a document's tag tree.	Container Element
9	Figure	<Figure>	Figure entry element. A graphic or graphic representation associated with text.	Special Inline-level Element
10	Form	<Form>	Form entry element. A PDF form annotation that can be or has been filled out.	Special Inline-level Element
11	Formula	<Formula>	Formula entry element. A mathematical formula.	Special Inline-level Element
12	Heading	<H>	A Heading (H) element should appear as the first child of any higher-level division	Heading and Paragraph Element
13	Heading Level 1	<H1>	First level of heading for hierarchically nested sections	Heading and Paragraph Element
14	Heading Level 2	<H2>	Second level of heading for hierarchically nested sections	Heading and Paragraph Element
15	Heading Level 3	<H3>	Third level of heading for hierarchically nested sections	Heading and Paragraph Element
16	Heading Level 4	<H4>	Fourth level of heading for hierarchically nested sections	Heading and Paragraph Element
17	Heading Level 5	<H5>	Fifth level of heading for hierarchically nested sections	Heading and Paragraph Element
18	Heading Level 6	<H6>	Sixth level of heading for hierarchically nested sections	Heading and Paragraph Element
19	Index	<Index>	Index element. A sequence of entries that contain identifying text and reference elements that point out the occurrence of the text in the main body of the document.	Special Text Element
20	Label	<Lbl>	Label element. A bullet, name, or number that identifies and distinguishes an element from others in the same list.	Label and list element
21	Link	<Link>	Link entry element. A hypertext link that is embedded within a document. The target can be in the same document, in another PDF document, or on a website.	Special Inline-level Element
22	List	<L>	List element. Any sequence of items of similar meaning or other relevance; immediate child elements should be list item elements.	Label and list element

	NAME	MARK UP	DESCRIPTION	TYPE
23	List Item	<LI>	List item element. Any one member of a list; may have a label element (optional) and a list body element (required) as a child.	Label and list element
24	List Item Body	<Lbody>	List item body element. The descriptive content of a list item.	Label and list element
25	Note	<Note>	Note entry element. Explanatory text or documentation, such as a footnote or endnote, that is referred to in the main body of text.	Special Inline-level element
26	Paragraph	<P>	Paragraph element. Generic Paragraph Tag	Heading and Paragraph Element
27	Part	<Part>	Part element. A large division of a document; may group smaller units of content together, such as division elements, article elements, or section elements.	Container Element
28	Quote	<Quote>	Quote entry element. An inline portion of text that is attributed to someone other than the author of the text surrounding it; different from a block quote, which is a whole paragraph or multiple paragraphs, as opposed to inline text.	Inline-Level Element
29	Reference	<Reference>	Reference entry element. A citation to text or data that is found elsewhere in the document.	Special Inline-level element
30	Section (ID Tag =Story)	<Sect>	Section element. A general container element type, comparable to Division (DIV Class="Sect") in HTML, which is usually a component of a part element or an article element.	Container Element
31	Span	<Span>	Span entry element. Any inline segment of text; commonly used to delimit text that is associated with a set of styling	Inline-Level Element
32	Table	<Table>	Table element. A two-dimensional arrangement of data or text cells that contains table row elements as child elements and may have a caption element as its first or last child element.	Table Element
33	Table Data Cell	<TD>	Table data cell element. A table cell that contains nonheader data.	Table Element
34	Table Header Cell	<TH>	Table header cell element. A table cell that contains header text or data describing one or more rows or columns of a table.	Table Element
35	Table of Contents	<TOC>	Table of contents element. An element that contains a structured list of items and labels identifying those items; has its own discrete hierarchy.	Special Text Element
36	Table of Contents Item	<TOCI>	Table of contents item element. An item contained in a list associated with a table of contents element.	Special Text Element
37	Table Row	<TR>	Table row element. One row of headings or data in a table; may contain table header cell elements and table data cell elements.	Table Element

These tags are the basic tags available in InDesign