


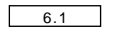
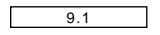
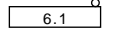
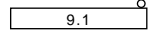
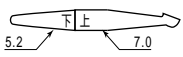
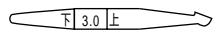
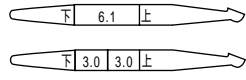
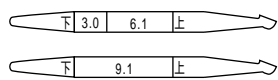
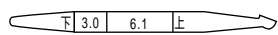
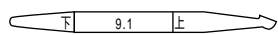
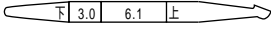
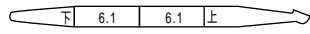
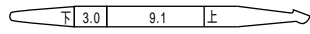
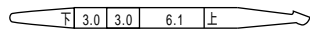
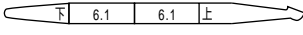
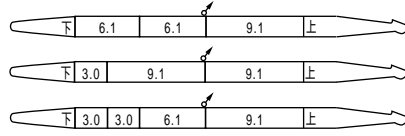
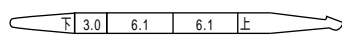
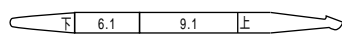
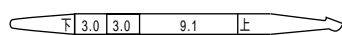
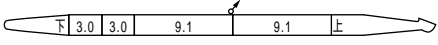
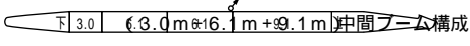
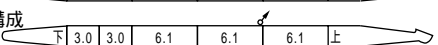
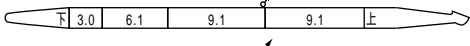
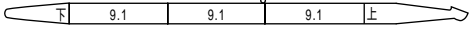
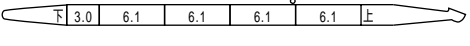
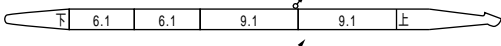
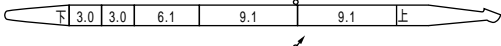
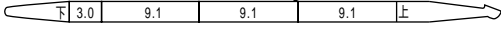
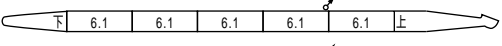
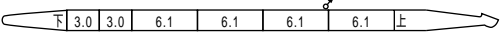
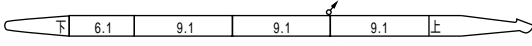
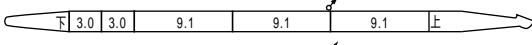
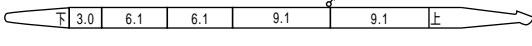
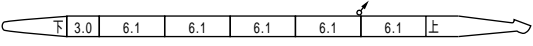
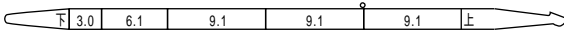
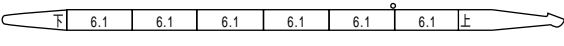
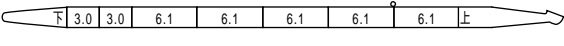
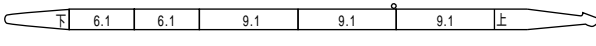
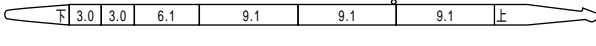
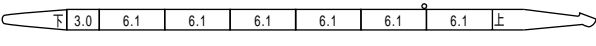
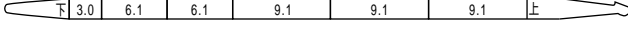
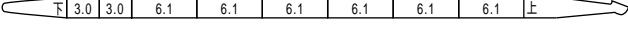


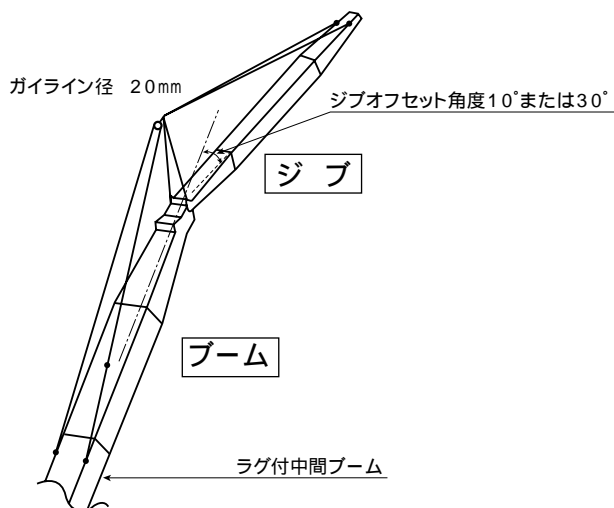
## ▶ブーム構成

- 下記の場合は6.1mまたは9.1mラグ付中間ブームが1本必要です。
  - 1) ジブ付の場合
  - 2) 39.6m以上のブームで補助クレーンを使用せずに組立てる場合。
-  印は、ラグ付中間ブームでジブ使用時のガイドライン取付位置を示します。
-  印は、これより短いブームの組立可能な構成を示します。
- 使用するガイドラインの径は 30mmです。

中間ブームの種類		
記号	ブーム長さ	仕様
	3.0m	ラグ無
	6.1m	ラグ無
	9.1m	ラグ無
	6.1m	ラグ付
	9.1m	ラグ付


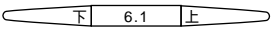
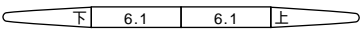
ブーム長さ m (ft.)	ブーム構成	
	(3.0m+6.1m+9.1m) 中間ブーム構成	(3.0m+6.1m) 中間ブーム構成
12.2 (40)		
15.2 (50)		
18.3 (60)		
21.3 (70)		
24.4 (80)		
27.4 (90)		
30.5 (100)		
33.5 (110)		
36.6 (120)		

ブーム長さ m (ft.)	ブーム構成	
	ブーム構成	ブーム構成
	  (3.0m+6.1m+9.1m)中間ブーム構成	 (3.0m+6.1m)中間ブーム構成
39.6 (130)	 	
42.7 (140)	  	 
45.7 (150)	  	
48.8 (160)		 
51.8 (170)	 	
54.9 (180)		



### ジブ構成

- ジブを装着できる主ブームの長さは、30.5m(100)～45.7m(150)です。
- ジブを装着する場合には6.1mまたは9.1mラグ付き中間ブームが1本必要です。

ジブ長さ m(ft.)	ジブ構成
6.1 (20)	
12.2 (40)	
18.3 (60)	

▶作動範囲図

■主ブーム

