

**A = 90 deg Elbow**



**B = Straight Hose Tail**

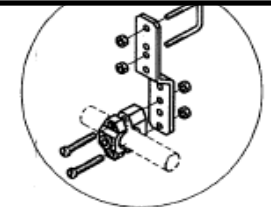
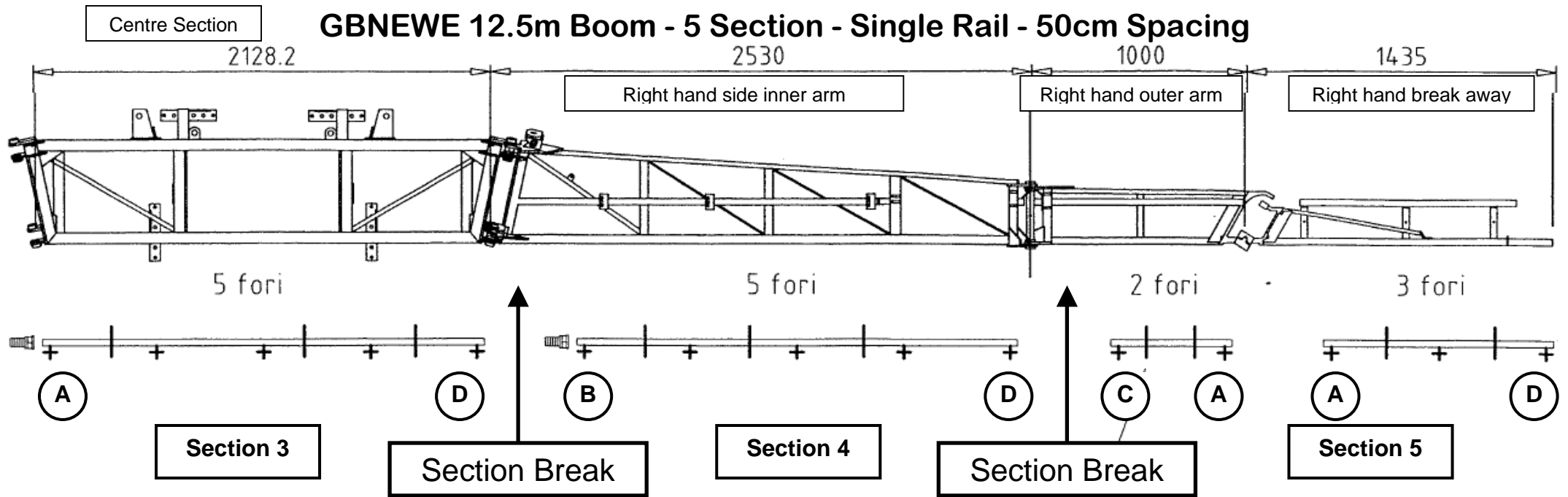


**C = L/H Drain Tap**



**D = R/H Drain Tap**

- NOTES:**
- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
  - Boom Section Widths - 1 = 2.5m (5 nozzles), 2 = 7.5m (15 nozzles), 3 = 2.5m (5 nozzles)



**A = 90 deg Elbow**



**B = Straight Hose Tail**



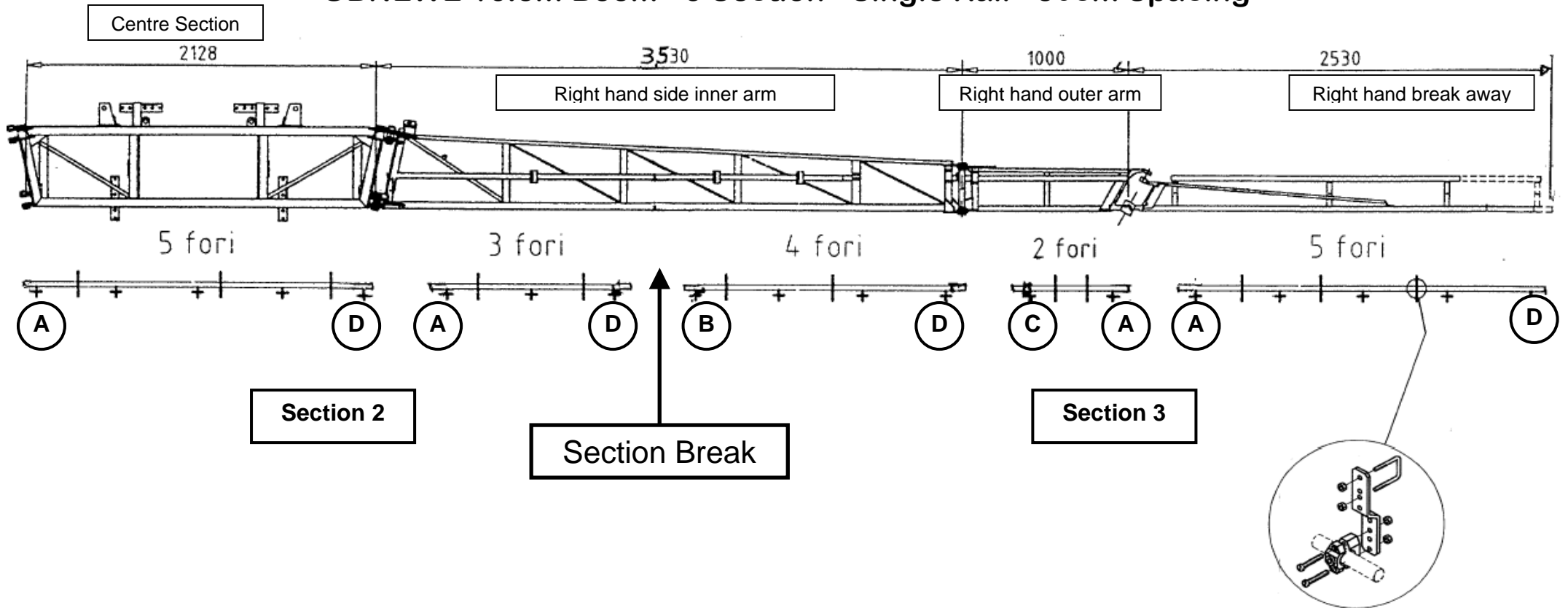
**C = L/H Drain Tap**



**D = R/H Drain Tap**

- NOTES:**
- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
  - **Boom Section Widths** - 1 = 2.5m (5 nozzles), 2 = 2.5m (5 nozzles), 3 = 2.5m (5 nozzles), 4 = 2.5m (5 nozzles), 5 = 2.5m (5 nozzles)

# GBNEWE 16.5m Boom - 3 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



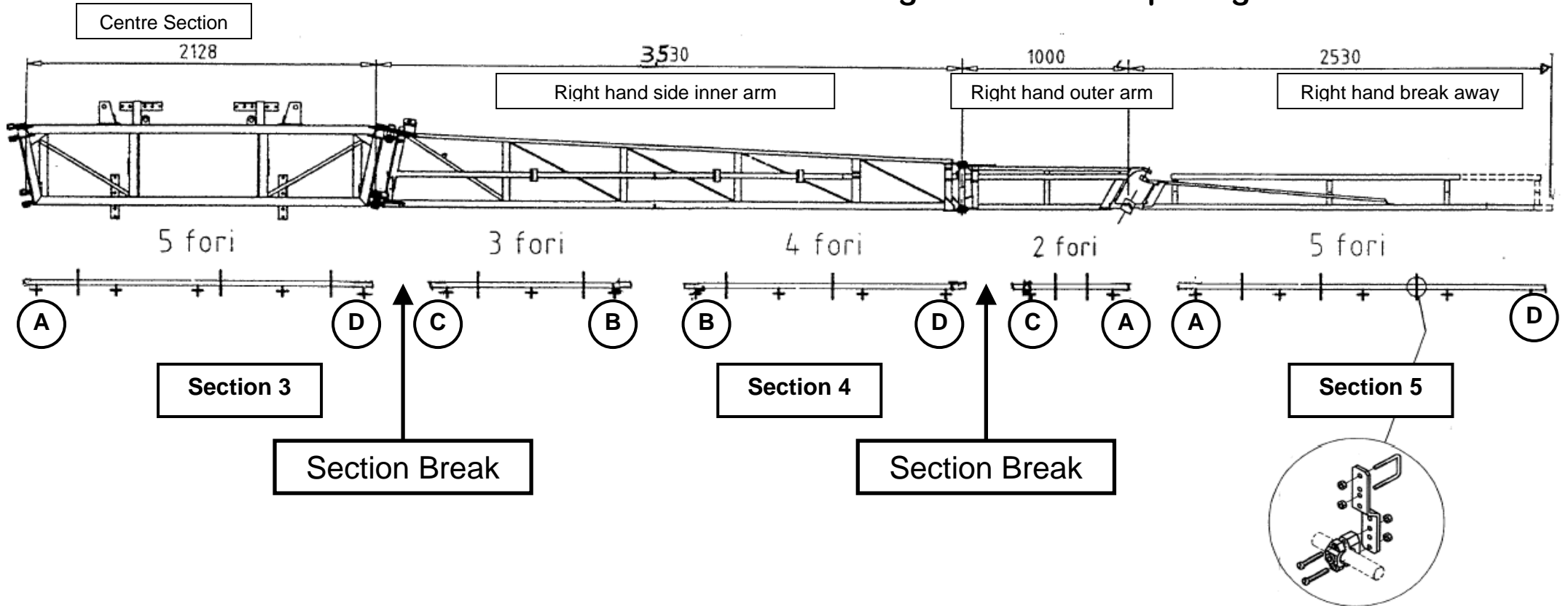
C = L/H Drain Tap



D = R/H Drain Tap

- NOTES:**
- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
  - Boom Section Widths - 1 = 5.5m (11 nozzles), 2 = 5.5m (11 nozzles), 3 = 5.5m (11 nozzles)

# GBNEWE 16.5m Boom - 5 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

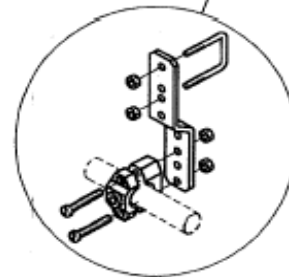
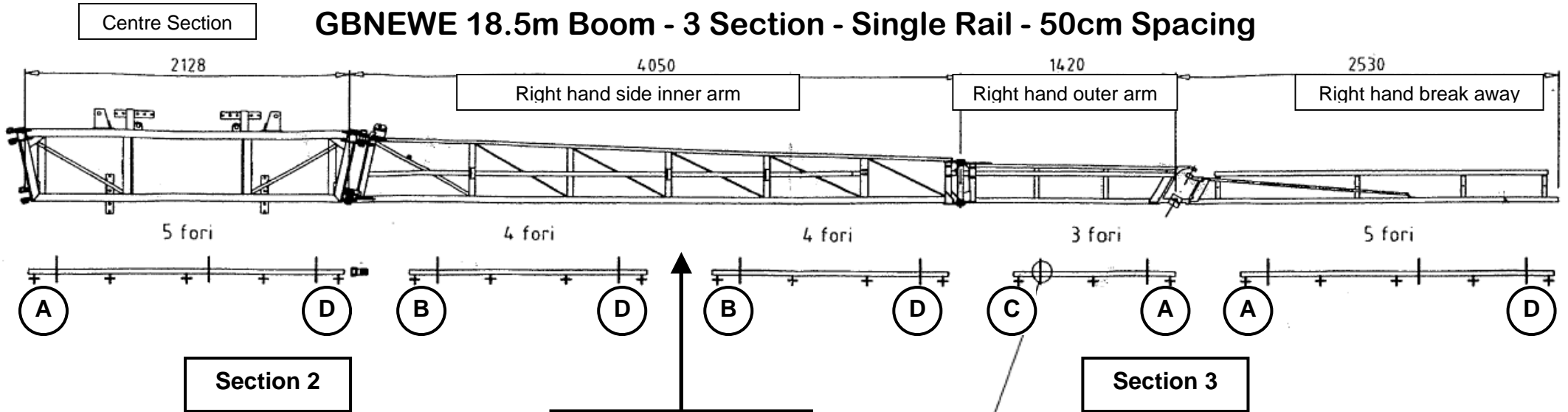


D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 3.5m (7 nozzles), 2 = 3.5m (7 nozzles), 3 = 2.5m (5 nozzles), 4 = 3.5m (7 nozzles), 5 = 3.5m (7 nozzles)

# GBNEWE 18.5m Boom - 3 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

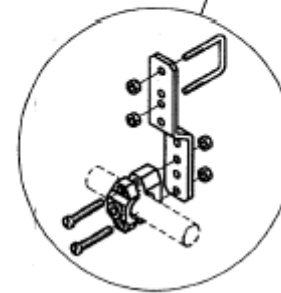
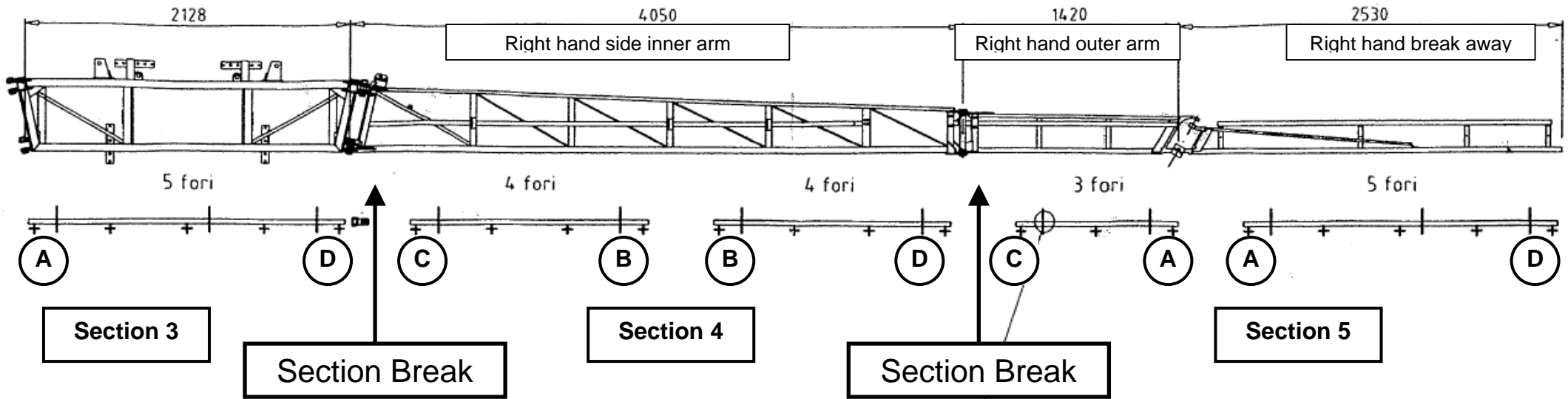


D = R/H Drain Tap

- NOTES:**
- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
  - Boom Section Widths - 1 = 6m (12 nozzles), 2 = 6.5m (13 nozzles), 3 = 6m (12 nozzles)

Centre Section

# GBNEWE 18.5m Boom - 5 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap



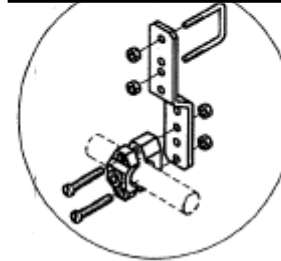
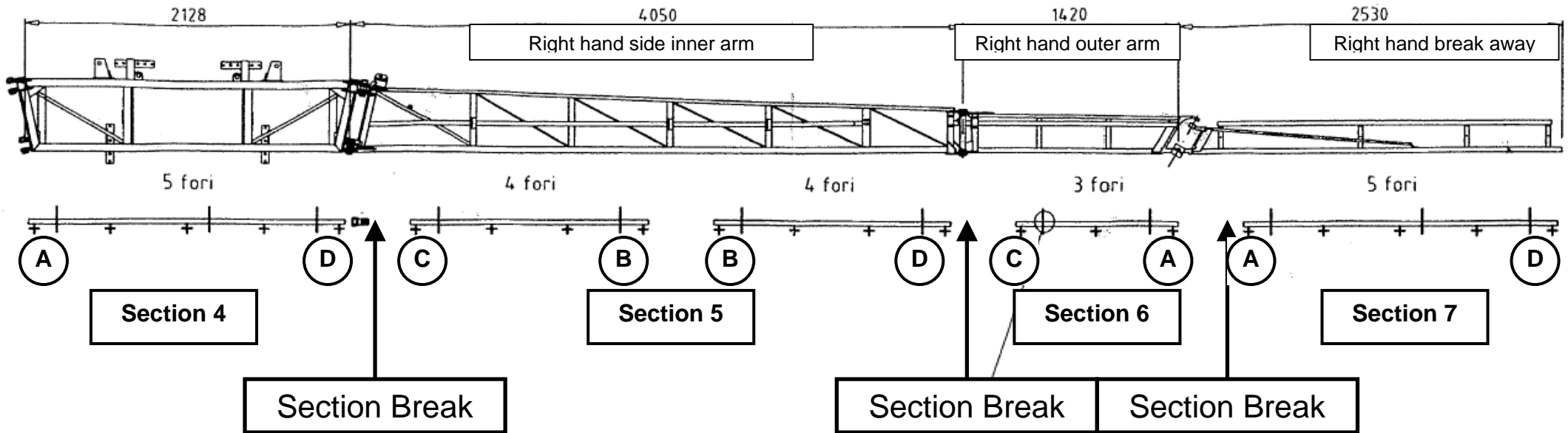
D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 4m (8 nozzles), 2 = 4m (8 nozzles), 3 = 2.5m (5 nozzles), 4 = 4m (8 nozzles), 5 = 4m (8 nozzles)

Centre Section

# GBNEWE 18.5m Boom - 7 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap



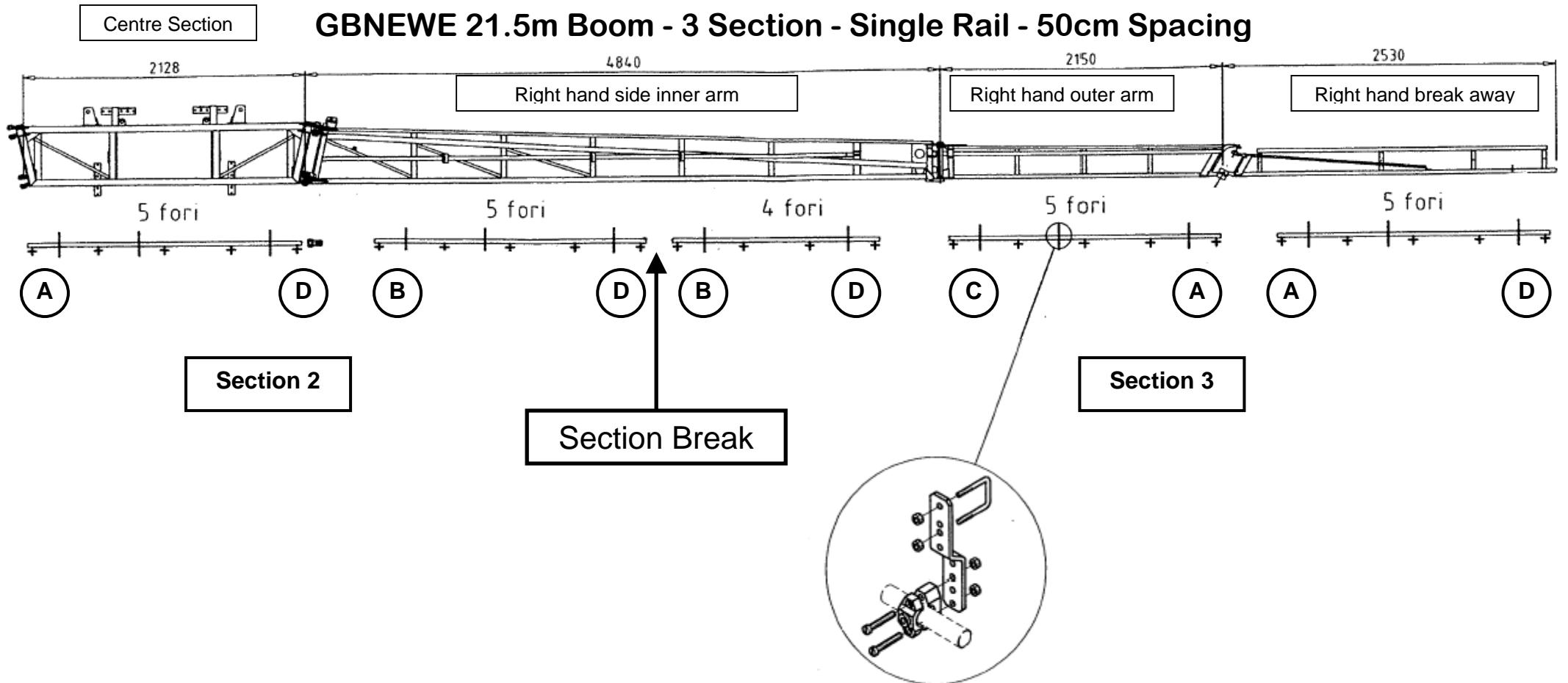
D = R/H Drain Tap

## NOTES:

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)

- Boom Section Widths - 1 = 2.5m (5 nozzles), 2 = 1.5m (3 nozzles), 3 = 4m (8 nozzles), 4 = 2.5m (5 nozzles), 5 = 4m (8 nozzles), 6 = 1.5m (3 nozzles), 7 = 2.5m (5 nozzles)

# GBNEWE 21.5m Boom - 3 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap



D = R/H Drain Tap

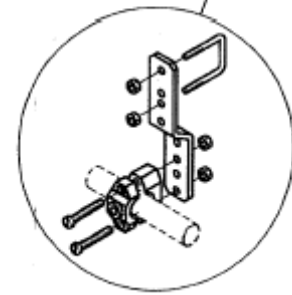
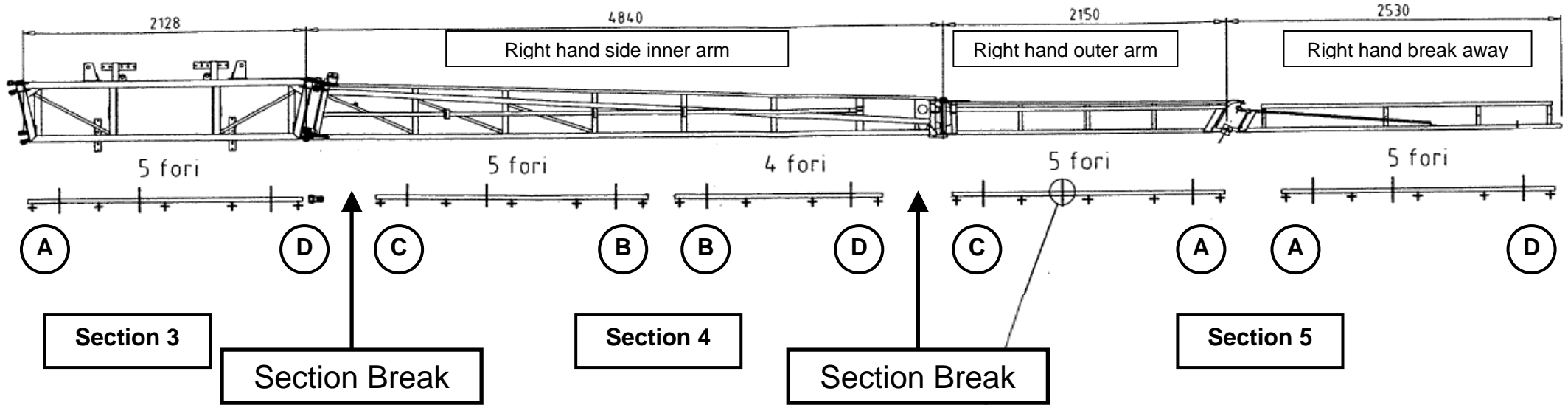
**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 7m (14 nozzles), 2 = 7.5m (15 nozzles), 3 = 7m (14 nozzles)



Centre Section

# GBNEWE 21.5m Boom - 5 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

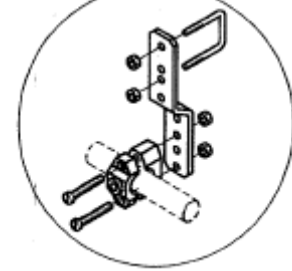
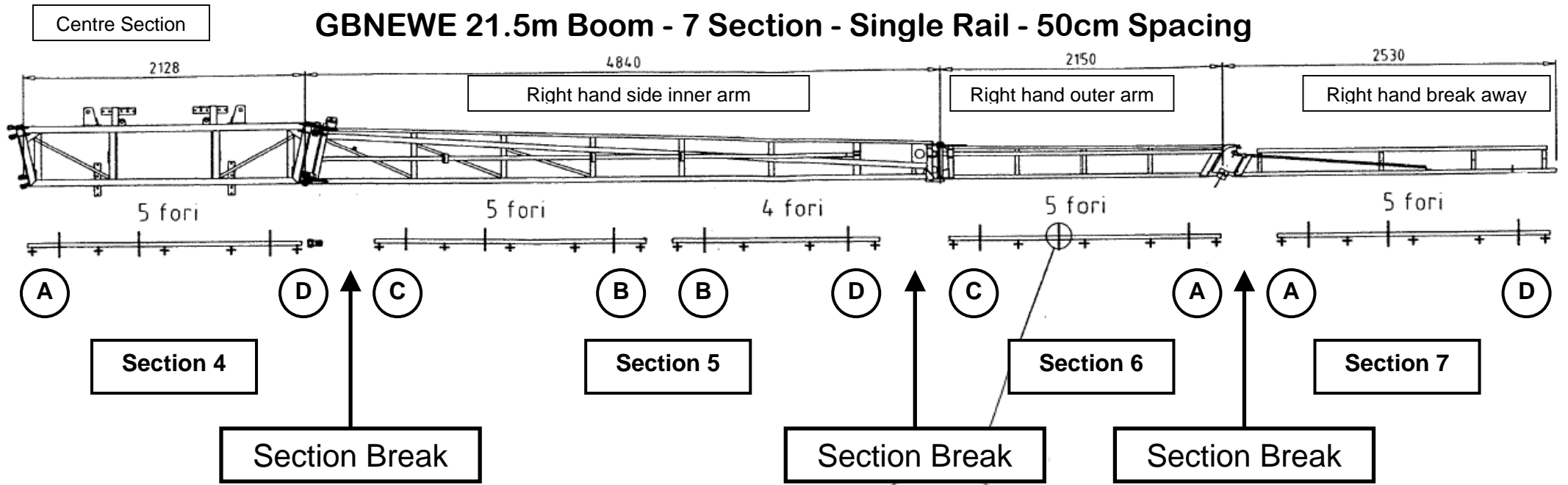


D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 5m (10 nozzles), 2 = 4.5m (9 nozzles), 3 = 2.5m (5 nozzles), 4 = 4.5m (9 nozzles), 5 = 5m (10 nozzles)

# GBNEWE 21.5m Boom - 7 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap



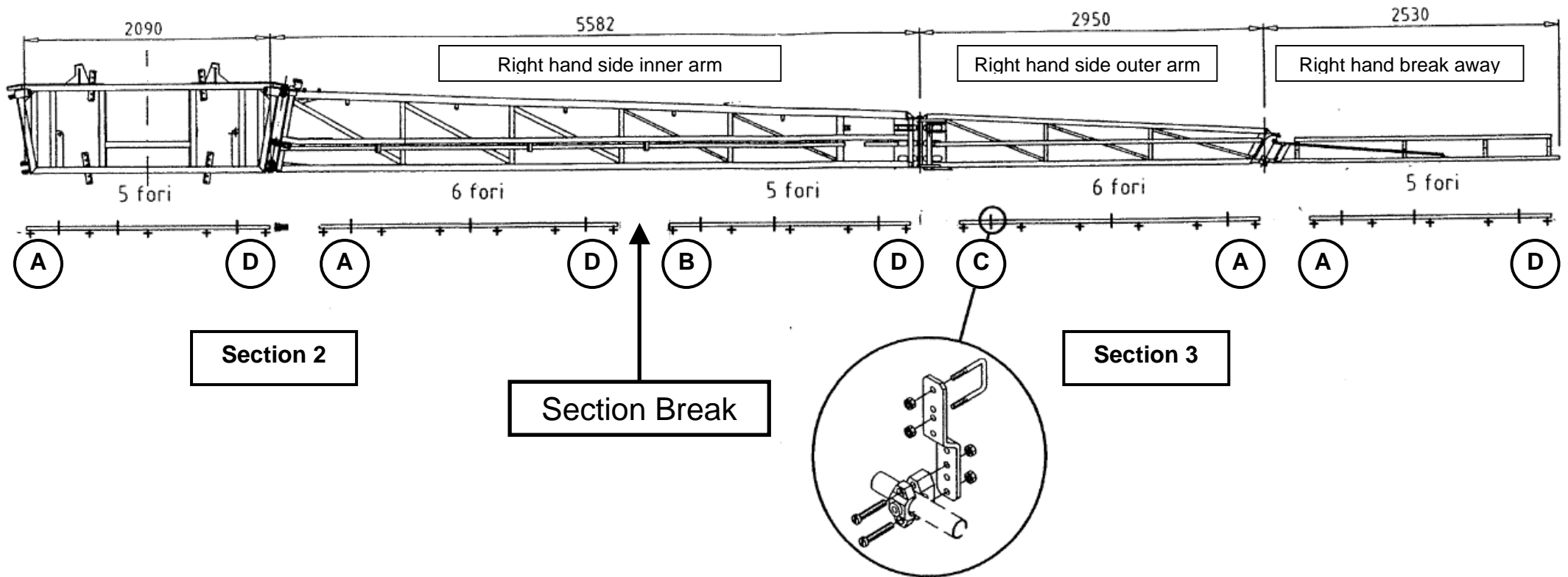
D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 2.5m (5 nozzles), 2 = 2.5m (5 nozzles), 3 = 4.5m (9 nozzles), 4 = 2.5m (5 nozzles), 5 = 4.5m (9 nozzles), 6 = 2.5m (5 nozzles), 7 = 2.5m (5 nozzles)

Centre Section

# GBCOMPL24.5m Boom - 3 Section - Single Rail - 50cm Spacing



Section 2

Section 3

Section Break



A = 90 deg Elbow



B = Straight Hose Tail



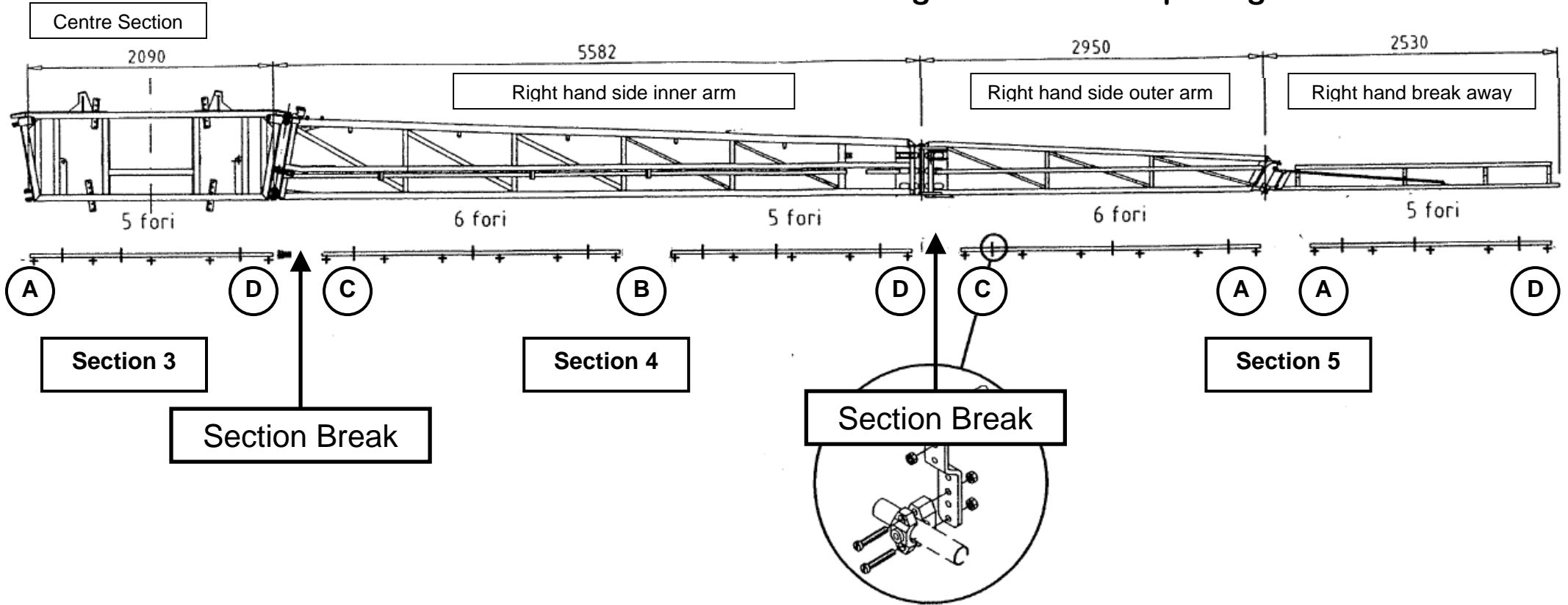
C = L/H Drain Tap



D = R/H Drain Tap

- NOTES:**
- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
  - Boom Section Widths - 1 = 8m (16 nozzles), 2 = 8.5m (17 nozzles), 3 = 8m (16 nozzles)

# GBCOMPL24.5m Boom - 5 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

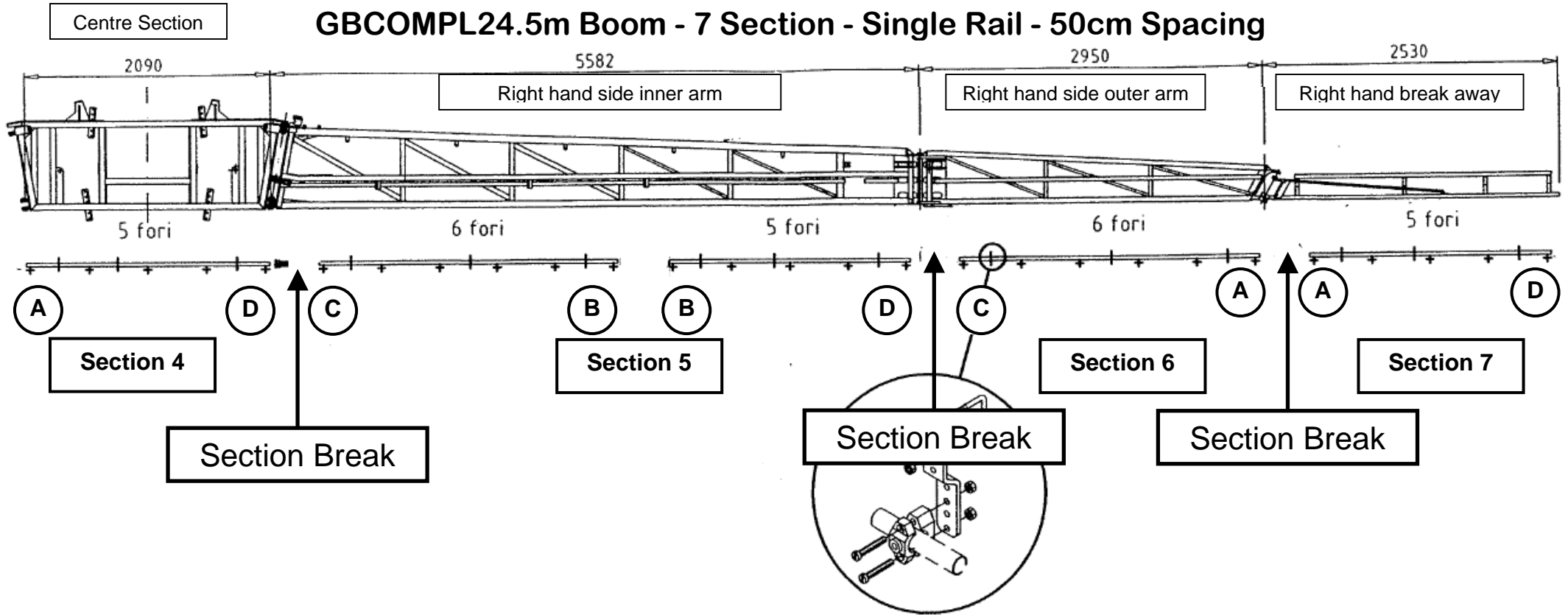


D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 5.5m (11 nozzles), 2 = 5.5m (11 nozzles), 3 = 2.5m (5 nozzles), 4 = 5.5m (11 nozzles), 5 = 5.5m (11 nozzles)

# GBCOMPL24.5m Boom - 7 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

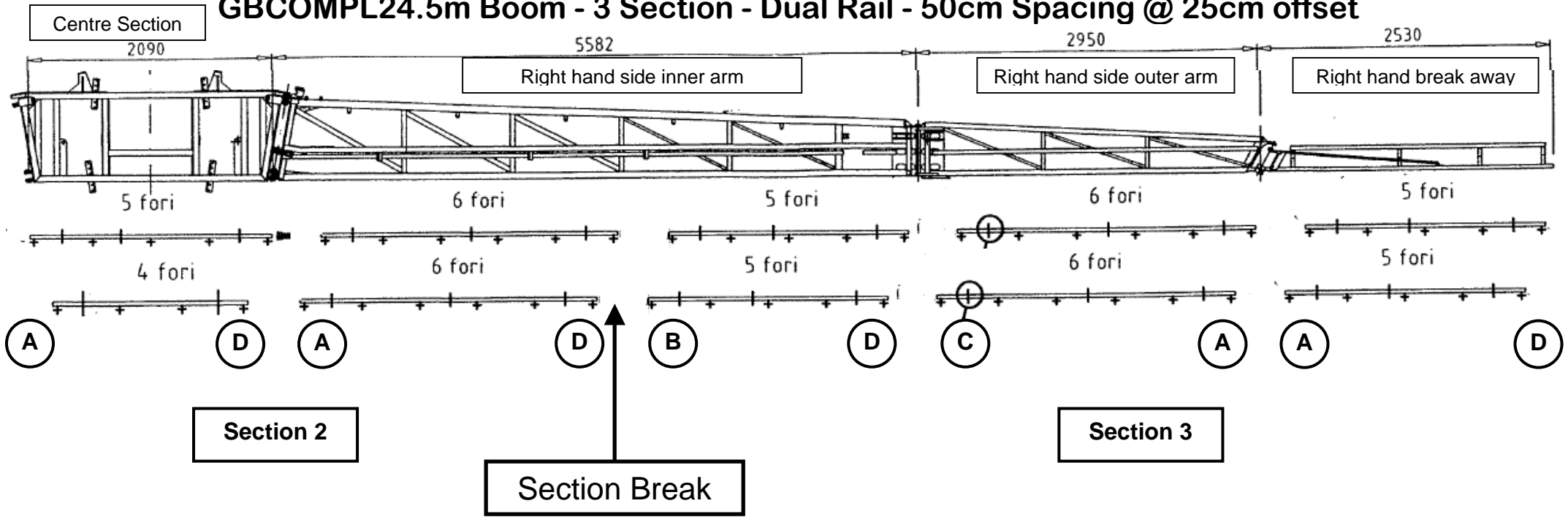


D = R/H Drain Tap

**NOTES:** - All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)

- **Boom Section Widths** - 1 = 2.5m (5 nozzles), 2 = 3m (6 nozzles), 3 = 5.5m (11 nozzles), 4 = 2.5m (5 nozzles), 5 = 5.5m (11 nozzles), 6 = 3m (6 nozzles), 7 = 2.5m (5 nozzles)

# GBCOMPL24.5m Boom - 3 Section - Dual Rail - 50cm Spacing @ 25cm offset



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

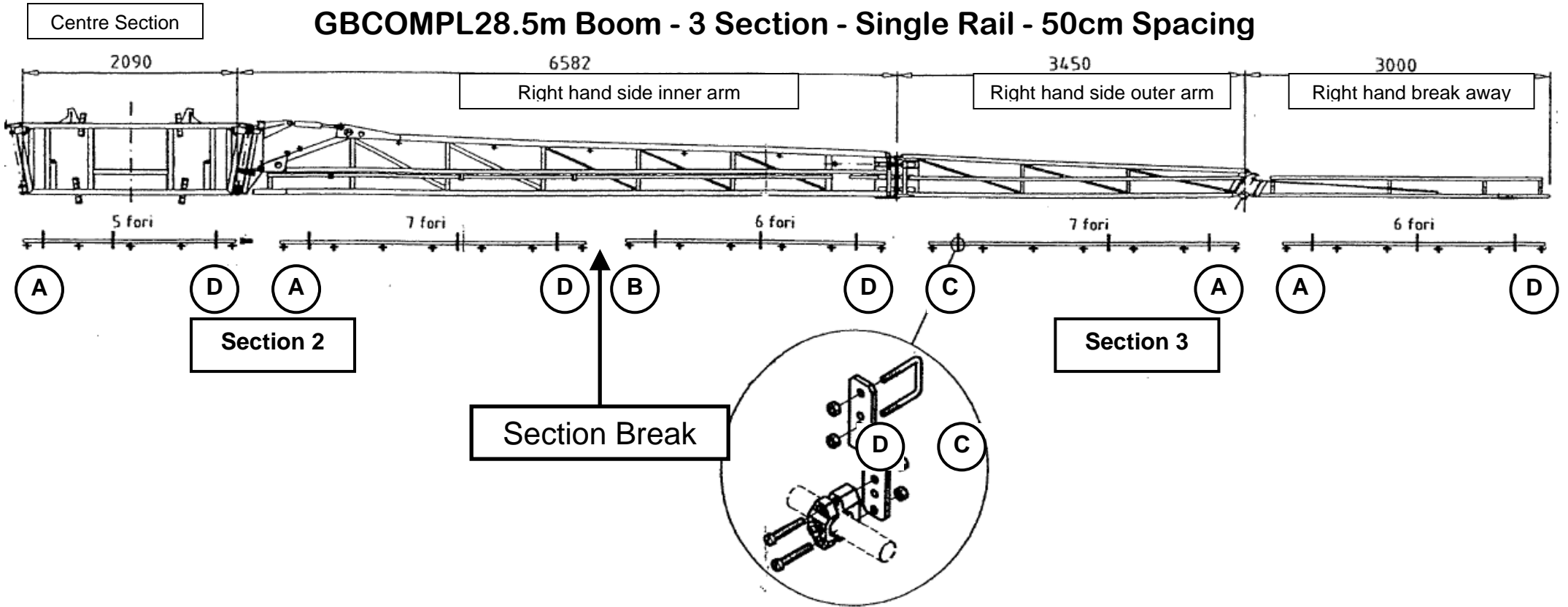


D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths (Front/Rear) – 1F = 8m (16 nozzles), 2F = 8.5m (17 nozzles), 3F = 8m (16 nozzles)  
1R = 8m (16 nozzles), 2R = 8m (16 nozzles), 3R = 8m (16 nozzles)
- Layout for dual lines with 5 or 7 sections as per above with reference to number of sections shown as single rail.

# GBCOMPL28.5m Boom - 3 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



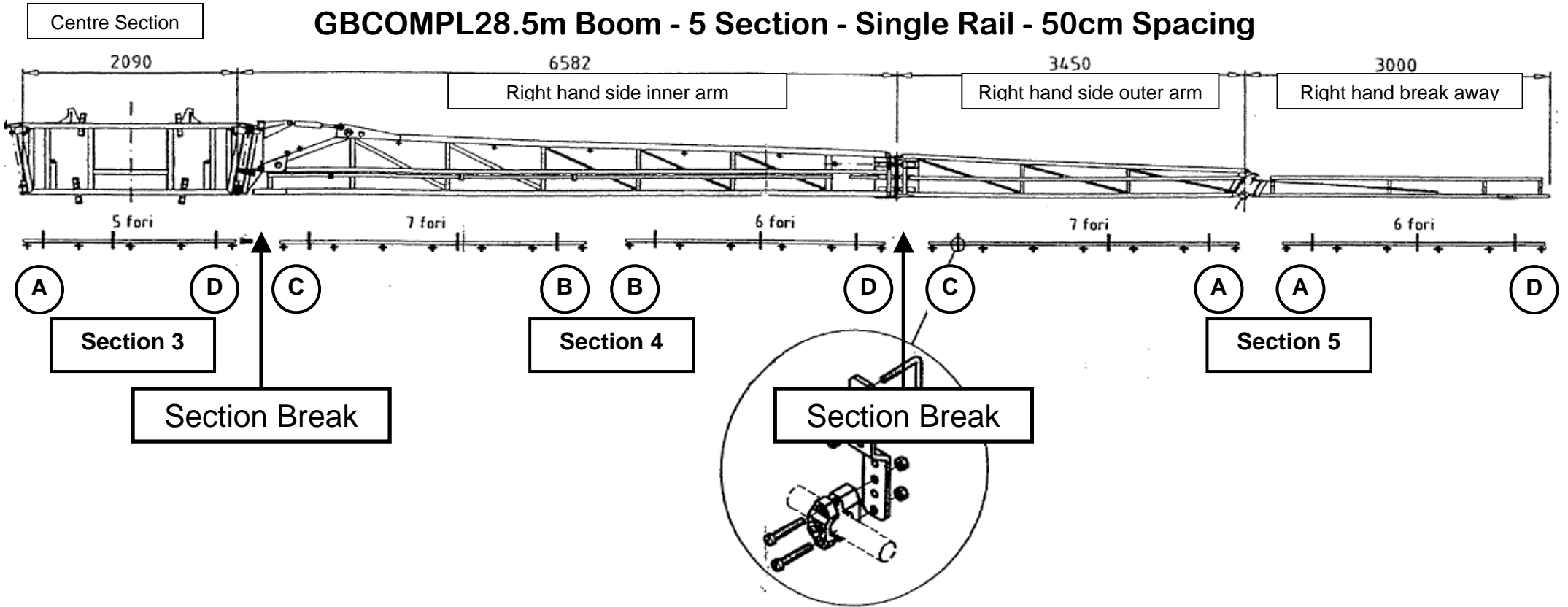
C = L/H Drain Tap



D = R/H Drain Tap

- NOTES:**
- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
  - Boom Section Widths - 1 = 9.5m (19 nozzles), 2 = 9.5m (19 nozzles), 3 = 9.5m (19 nozzles)

# GBCOMPL28.5m Boom - 5 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap



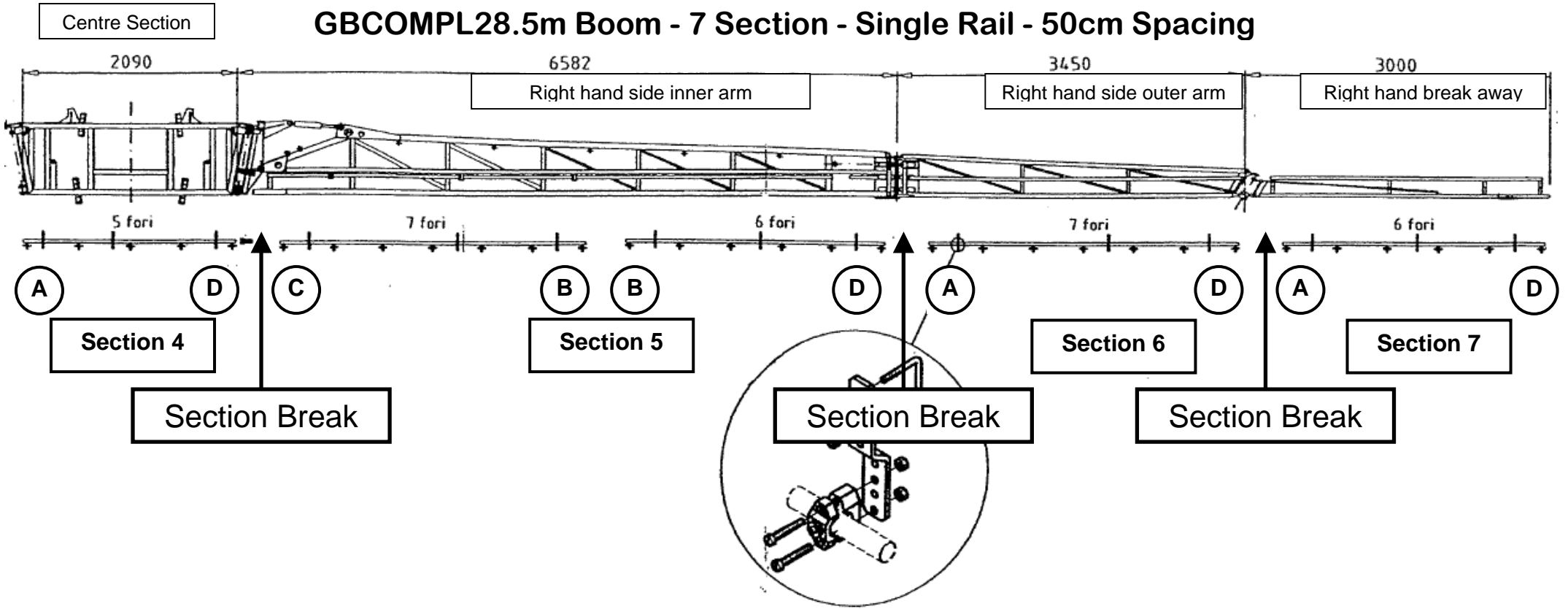
D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 6.5m (13 nozzles), 2 = 6.5m (13 nozzles), 3 = 2.5m (5 nozzles), 4 = 6.5m (13 nozzles), 5 = 6.5m (13 nozzles)



# GBCOMPL28.5m Boom - 7 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap



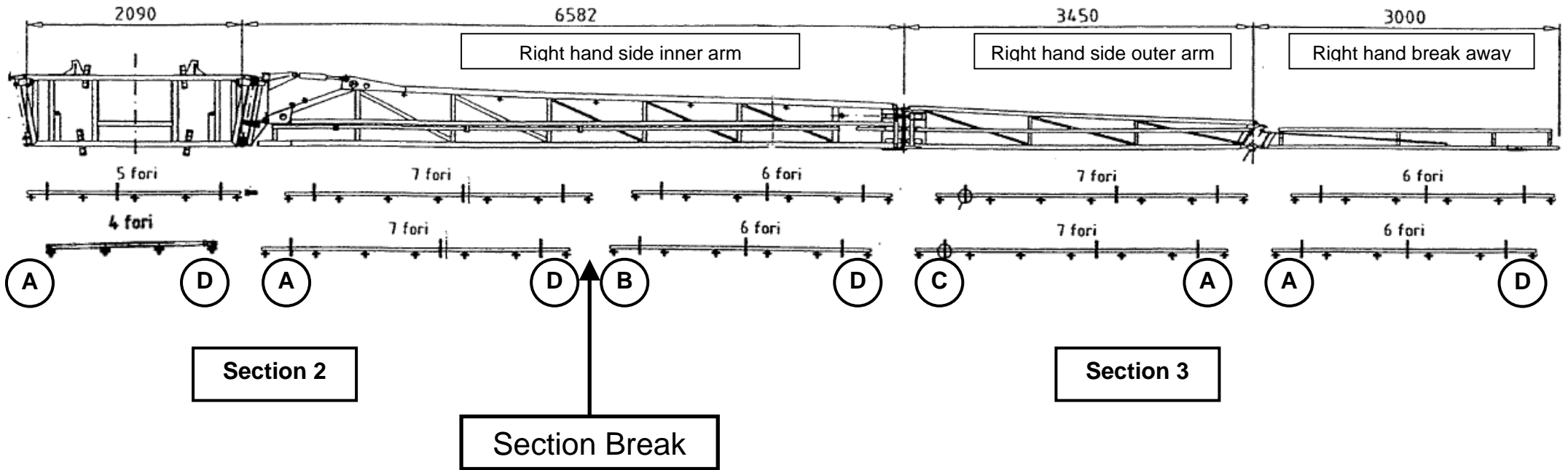
D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 3m (6 nozzles), 2 = 3.5m (7 nozzles), 3 = 6.5m (13 nozzles), 4 = 2.5m (5 nozzles), 5 = 6.5m (13 nozzles), 6 = 3.5m (7 nozzles), 7 = 3m (6 nozzles)

Centre Section

# GBCOMPL28.5m Boom - 3 Section - Dual Rail - 50cm Spacing @ 25cm offset



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

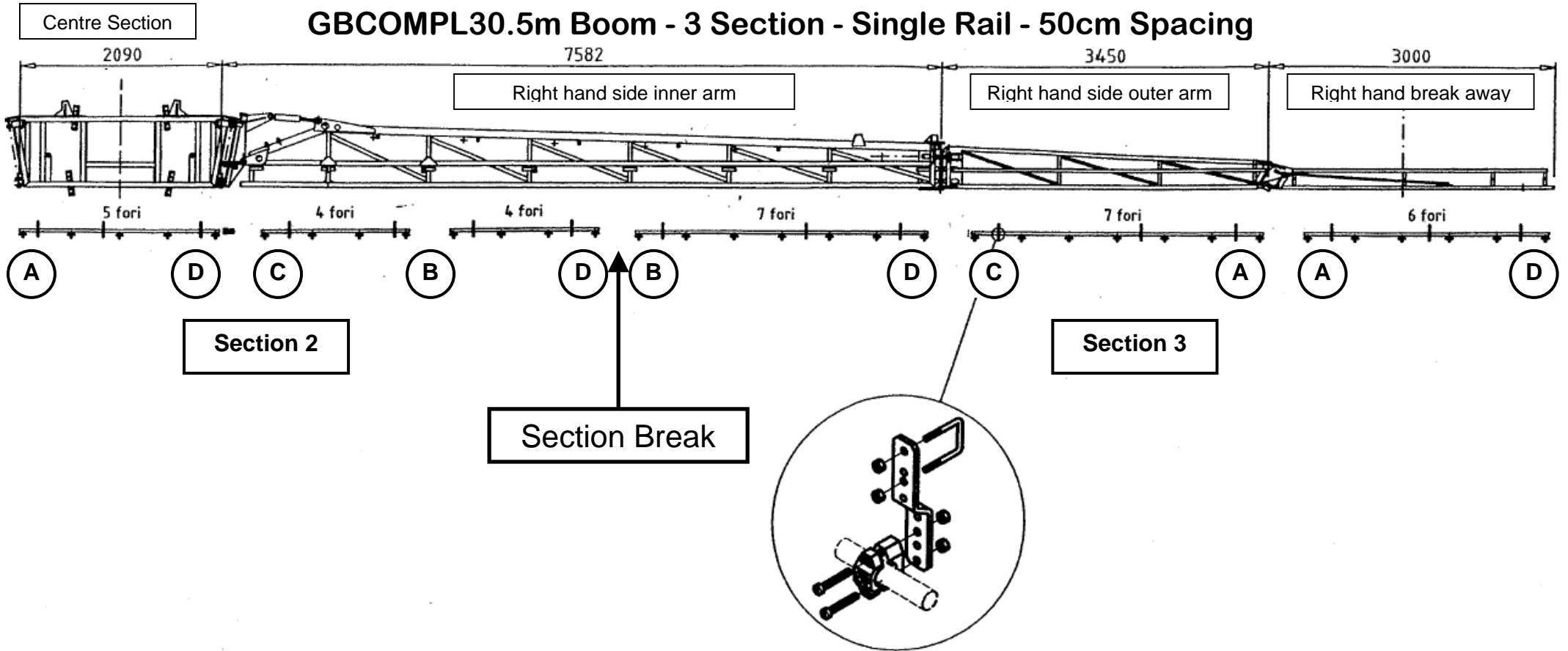


D = R/H Drain Tap

## NOTES:

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths (Front/Rear) – 1F = 9.5m (19 nozzles), 2F = 9.5m (19 nozzles), 3F = 9.5m (19 nozzles)  
1R = 9.5m (19 nozzles), 2R = 9m (18 nozzles), 3R = 9.5m (19 nozzles)
- Layout for dual lines with 5 or 7 sections as per above with reference to number of sections shown as single rail.

# GBCOMPL30.5m Boom - 3 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



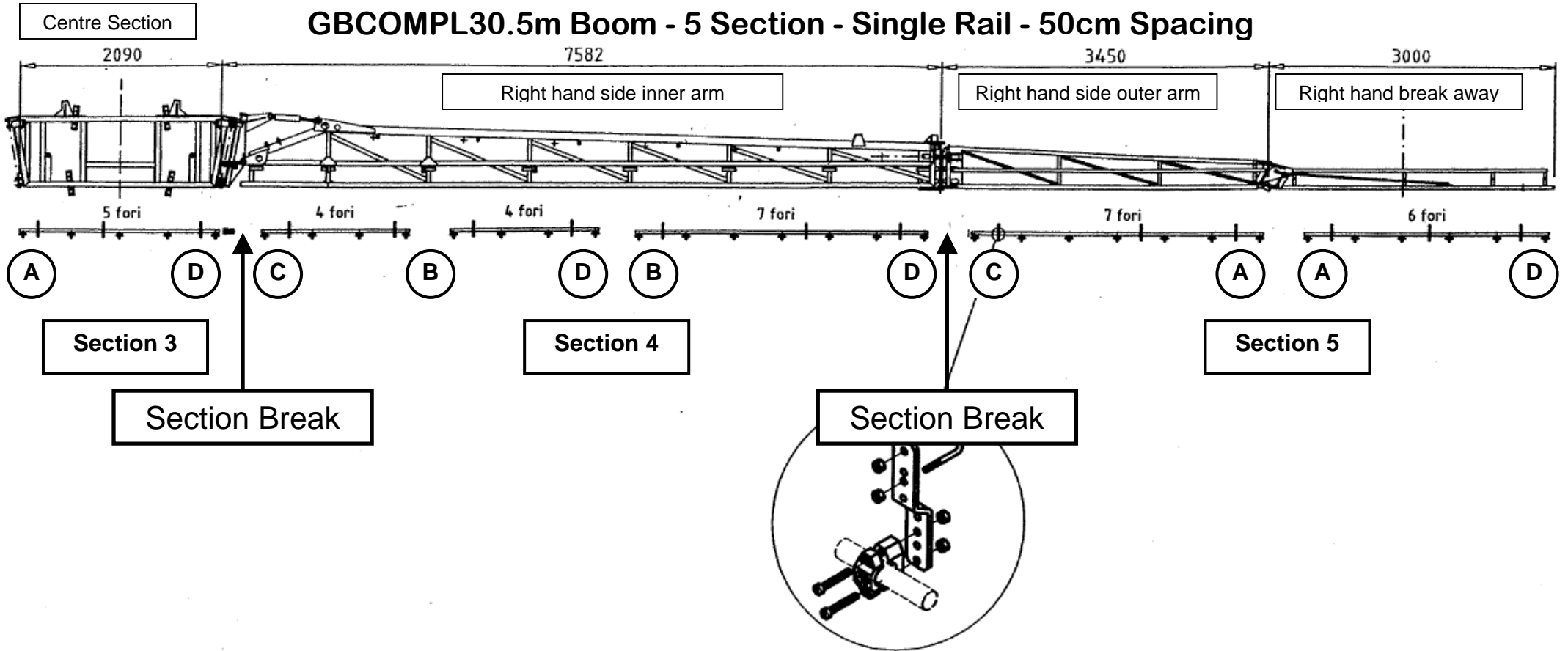
C = L/H Drain Tap



D = R/H Drain Tap

- NOTES:**
- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
  - Boom Section Widths - 1 = 10m (20 nozzles), 2 = 10.5m (21 nozzles), 3 = 10m (20 nozzles)

# GBCOMPL30.5m Boom - 5 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

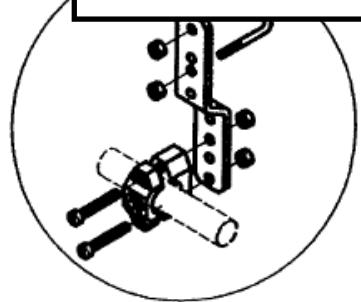
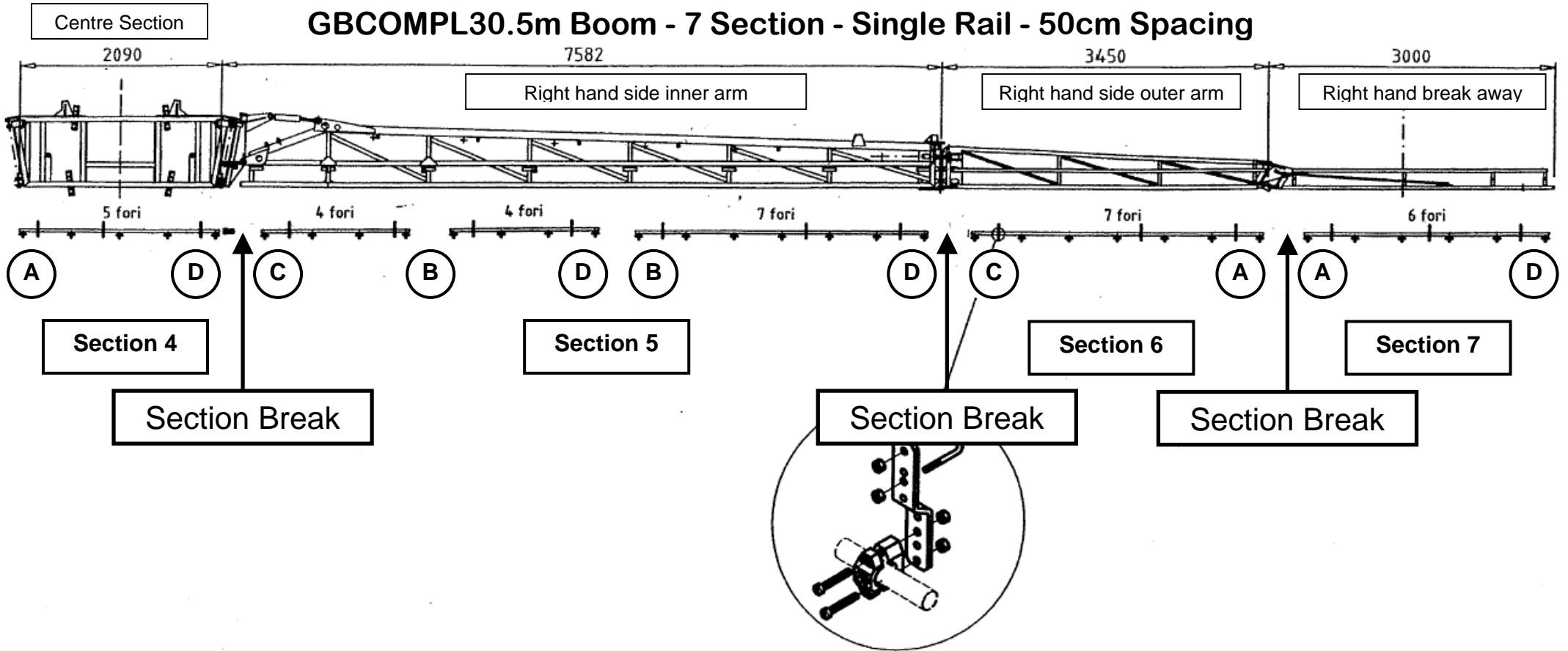


D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 6.5m (13 nozzles), 2 = 7.5m (15 nozzles), 3 = 2.5m (5 nozzles), 4 = 7.5m (15 nozzles), 5 = 6.5m (13 nozzles)

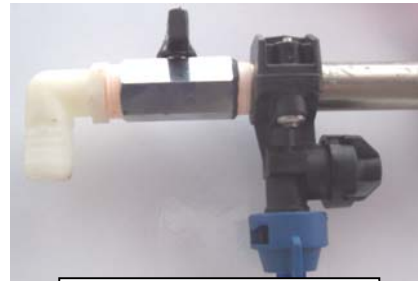
# GBCOMPL30.5m Boom - 7 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

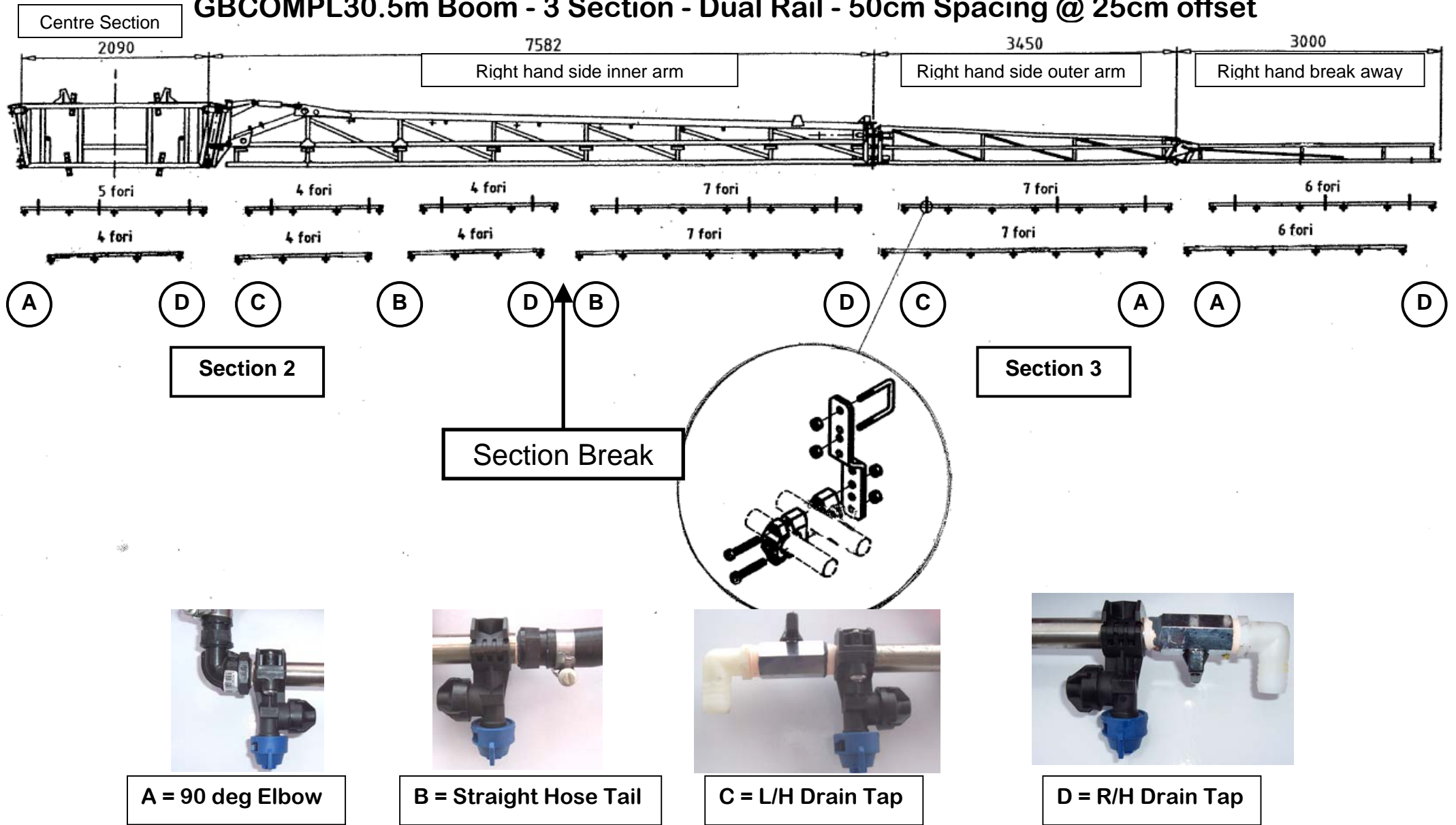


D = R/H Drain Tap

**NOTES:** - All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)

- **Boom Section Widths** - 1 = 3m (6 nozzles), 2 = 3.5m (7 nozzles), 3 = 7.5m (15 nozzles), 4 = 2.5m (5 nozzles), 5 = 7.5m (15 nozzles), 6 = 3.5m (7 nozzles), 7 = 3m (6 nozzles)

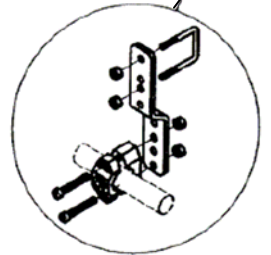
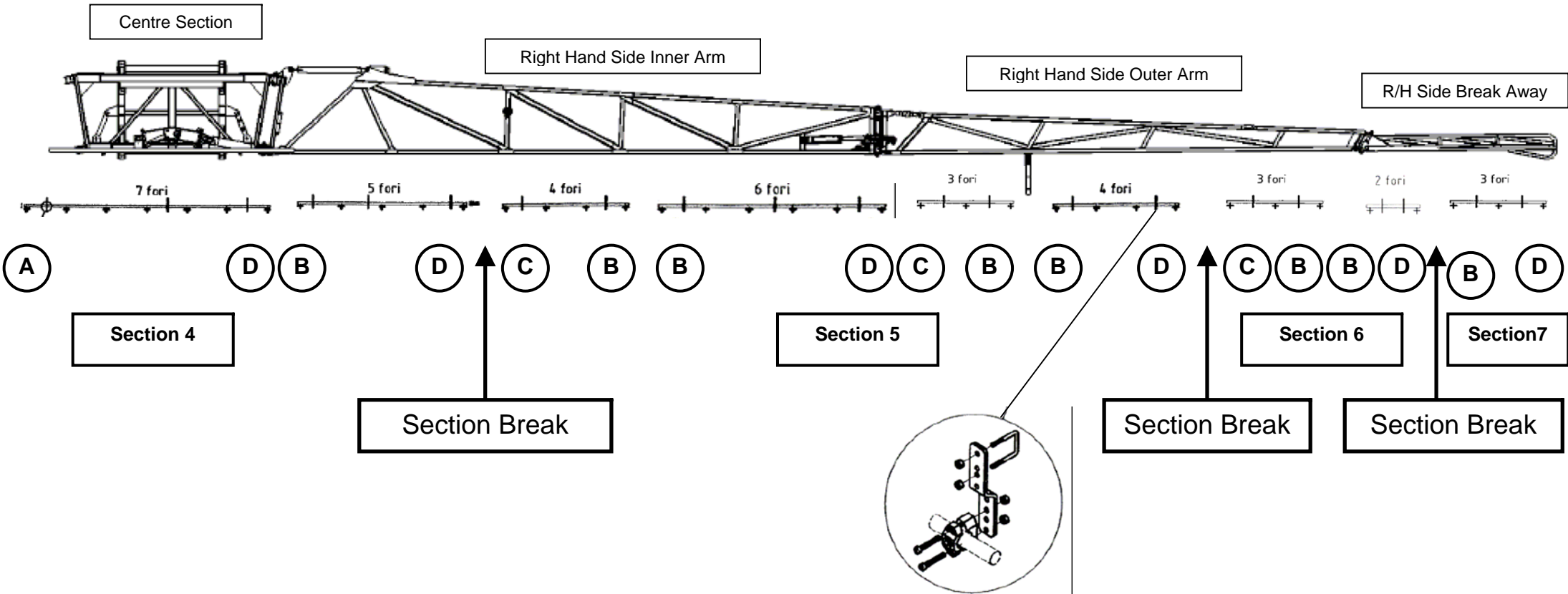
# GBCOMPL30.5m Boom - 3 Section - Dual Rail - 50cm Spacing @ 25cm offset



**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths (Front/Rear) – 1F = 10m (20 nozzles), 2F = 10.5m (21 nozzles), 3F = 10m (20 nozzles)  
1R = 10m (20 nozzles), 2R = 10m (20 nozzles), 3R = 10m (20 nozzles)
- Layout for dual lines with 5 or 7 sections as per above with reference to number of sections shown as single rail.

# AB19100 (Agribits) 33.5m Boom - "SPECIAL" 7 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap

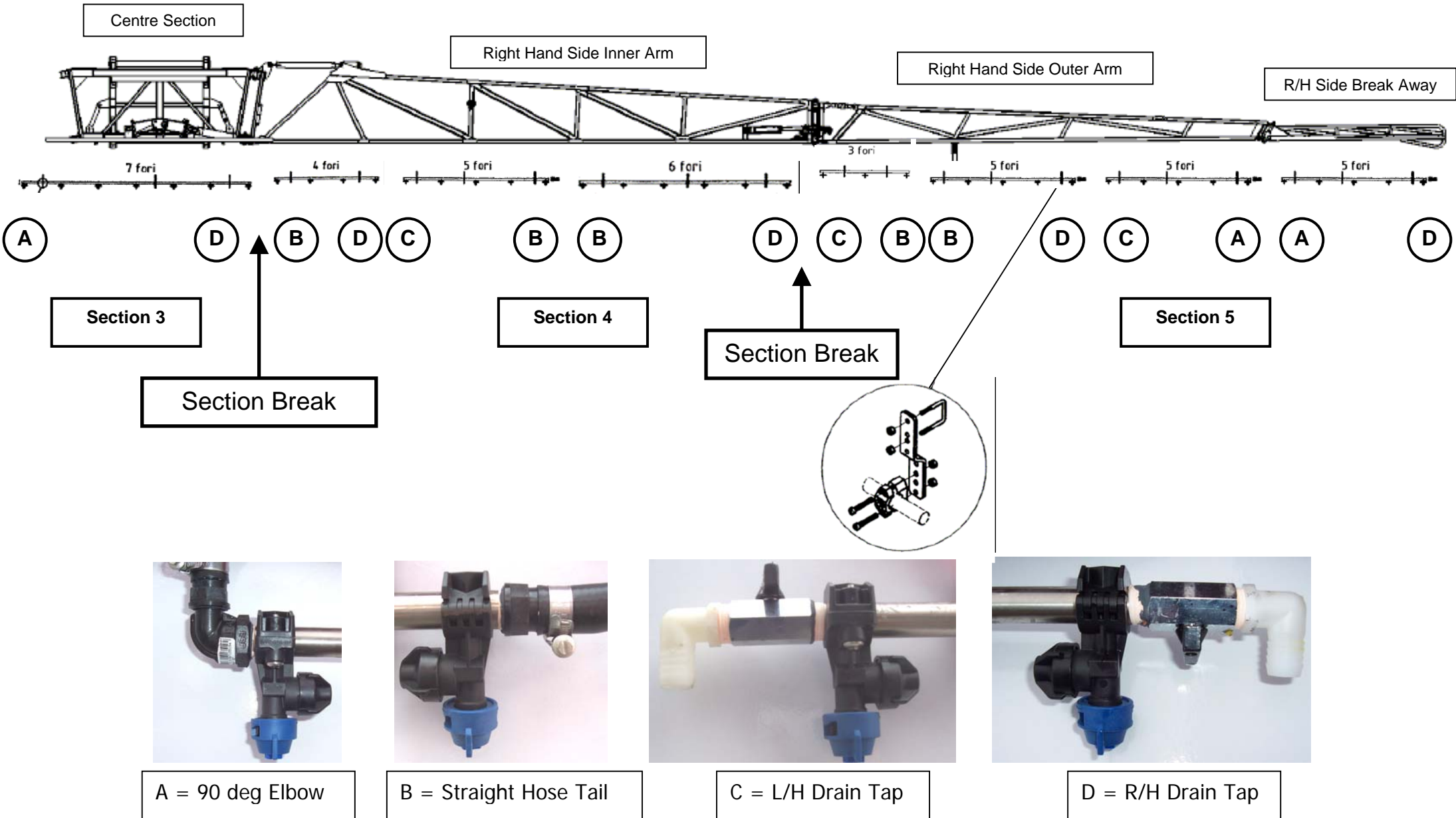


D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 1.5m (3 nozzles), 2 = 2.5m (5 nozzles), 3 = 8.5m (17 nozzles), 4 = 8.5m (17 nozzles), 5 = 8.5m (17 nozzles), 6 = 2.5m (5 nozzles), 7 = 1.5m (3 nozzles)

# AB19100 (Agribits) 36.5m Boom - 5 Section - Single Rail - 50cm Spacing

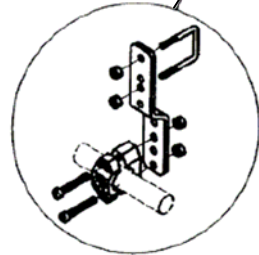
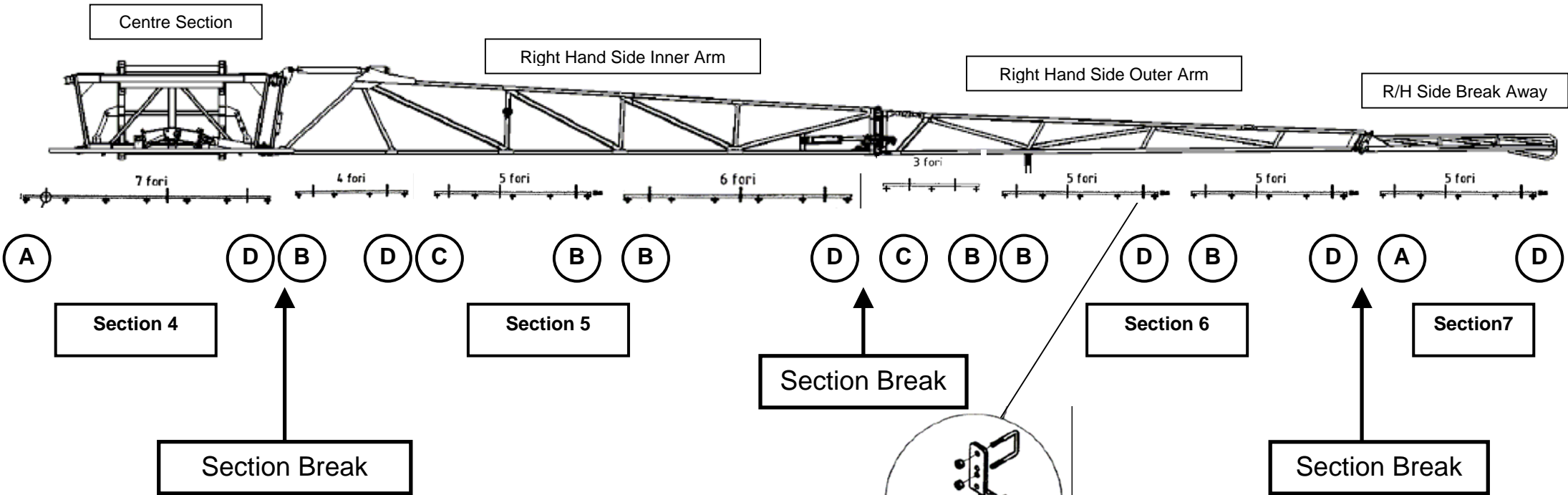


## NOTES:

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 9m (18 nozzles), 2 = 7.5m (15 nozzles), 3 = 3.5m (7 nozzles), 4 = 7.5m (15 nozzles), 5 = 9m (18 nozzles)



# AB19100 (Agribits) 36.5m Boom - 7 Section - Single Rail - 50cm Spacing



A = 90 deg Elbow



B = Straight Hose Tail



C = L/H Drain Tap



D = R/H Drain Tap

**NOTES:**

- All remaining Non-Drip Cap preferred direction as shown in "B" & "D" (i.e On the Left hand side)
- Boom Section Widths - 1 = 2.5m (5 nozzles), 2 = 6.5m (13 nozzles), 3 = 7.5m (15 nozzles), 4 = 3.5m (7 nozzles), 5 = 7.5m (15 nozzles), 6 = 6.5m (13 nozzles), 7 = 2.5m (5 nozzles)