## MANUFACTURER

Southern Bleacher Company
P. O. Box 1

Graham, TX 76450
Phone: (940) 549-0733
Call Toll-Free: (800) 433-0912
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## SECTION 13125

## FRAME-TYPE BLEACHER <br> SILVER EDITION NON-ELEVATED SERIES

## PART 1 - GENERAL

### 1.01 SYSTEM DESCRIPTION

A. Design and fabrication of Frame-Type Bleacher

### 1.02 QUALITY ASSURANCE

A. Manufacturer: Southern Bleacher Company, P. O. Box One, Graham, Texas 76450 U.S.A., (800) 433-0912 or (940) 549-0733. Fax: (940) 549-1365.
B. Manufacturer Qualifications: Manufacturer must have ten years of experience in the manufacture of bleachers and grandstands; welders must be AWS certified.
C. Source Quality Control: Mill Test Certification.

### 1.03 BUILDING CODES

A. Owner to confirm the national code and the version which applies to project for inclusion in specifications.

### 1.04 <br> WARRANTY

Southern Bleacher warrants its Frame-Type Bleacher to be free from defect in material and workmanship in the course of manufacturing for a period of one (1) year beginning at Date of Substantial Completion for Projects installed by Southern Bleacher's certified installation subcontractors, or beginning at Date of Initial Delivery of Product for Projects installed by others. This warranty excludes defects resulting from abnormal use, accidental or intentional damage, or any occurrences beyond Southern Bleacher's control.

## PART 2 - PRODUCTS

### 2.01 ACCEPTABLE MANUFACTURER

A. Southern Bleacher Company

### 2.02 FRAME-TYPE BLEACHERS

A. Product Description

1. Silver Edition (5 Row, 10 Row, and 15 Row) Non-Elevated Frame-Type Bleachers:
a. Rise and Depth Dimensions: Vertical rise and horizontal depth per row: 8 inches $\times 24$ inches. Seat is 17 inches above its respective tread.
b. Framework: Prefabricated angle bleacher frames are spaced at 6 -foot (max.) intervals and connected by crossbraces.
c. Seats: Nominal $2 \times 10$ anodized aluminum plank with $2 \times 10$ anodized end caps.
d. Treads: Two nominal $2 \times 11$ mill aluminum planks with $2 \times 11$ anodized end caps.
e. Risers: Nominal $1 \times 6-1 / 2$ anodized aluminum riser plank beginning at Row 2; two $1 \times 6-1 / 2$ aluminum riser plank on top row.
f. Guardrailing: Two lines of aluminum rail with chain link 42 inches above seat on both sides of bleacher and across back of bleacher.
g. Aisle: Aisle to be provided with 34 " high handrail and intermediate rail at approximately $22^{\prime \prime}$ above tread. Handrails with rounded ends are discontinuous to allow access to seating through a 24 " wide space. Aluminum tread nosing of contrasting color on aisle steps.
2. Wheelchair Area:
a. Wheelchair area to be $5^{\prime} 6^{\prime \prime}$ wide for two wheelchairs (33" each) and 36 " for single.
B. Materials/Finishes
3. Framework:
a. Galvanized Steel: Structural fabrication with ASTM-A529 steel. Shop connections are seal welded. After fabrication, all steel is hot-dipped galvanized to ASTM-A123 specification.
4. Extruded Aluminum:
a. Seat Planks, Riser Planks, Step Risers: Extruded aluminum alloy 6063T6, clear anodized 204R1, AA-M10C22A31, Class II, and a wall thickness of .094".
b. Tread Planks: Extruded aluminum alloy 6063-T6, mill finish and wall thickness of .094".
5. Accessories:
a. Channel End Caps: Aluminum alloy 6063-T6, clear anodized 204R1, AA-M10C22A31, Class II.
b. Hardware:
(1) Bolts, Nuts: Galvanized or plated.
(2) Hold-Down Clip Assembly: Aluminum alloy 6061-T6.
c. Guardrailing: Anodized aluminum rail 1-5/8" O.D. with galvanized chain link.
d. Crossbraces: Extruded aluminum angle alloy 6061-T6, mill finish.
e. Aisle Nose: Aluminum alloy, 6063-T6, black powder-coat finish.
C. Manufactured Units:

5 Row Models w/Wheelchair Areas:

- 2 Line Chain link from Row 1 to Top
- (2) $2 \times 11$ Tread Planks on All Rows
$-1 \times 6-1 / 2$ Riser Beginning @ Row 2, (2) $1 \times$ 6-1/2 Riser on Top Row
- Aisle(s) as Required
- Wheelchair Seating Area(s) as Noted

1. Model 521 ( 5 row $\times 21$ ', 46 net seats, 2 wheelchair seat areas)
2. Model 527 ( 5 row $\times 27$ ', 58 net seats, 4 wheelchair seat areas)
3. Model 533 ( 5 row $\times 33$ ', 78 net seats, 4 wheelchair seat areas)
4. Model 539 ( 5 row $\times 39$ ', 98 net seats, 4 wheelchair seat areas)
5. Model 545 ( 5 row $\times 45^{\prime}, 100$ net seats, 5 wheelchair seat areas)
6. Model 551 ( 5 row $\times 51$ ', 122 net seats, 5 wheelchair seat areas)
7. Model 557 ( 5 row $\times 57$ ', 140 net seats, 5 wheelchair seat areas)
8. Model 563 ( 5 row $\times 63$ ', 162 net seats, 5 wheelchair seat areas)
9. Model 569 ( 5 row x 69', 180 net seats, 5 wheelchair seat areas)
10. Model 573 ( 5 row $\times 73^{\prime}, 174$ net seats, 5 wheelchair seat areas)
11. Model 575 ( 5 row $\times 75$ ', 192 net seats, 5 wheelchair seat areas)
12. Model 581 ( 5 row $\times 81$ ', 206 net seats, 5 wheelchair seat areas)
13. Model 587 ( 5 row x 87', 214 net seats, 5 wheelchair seat areas)
14. Model 593 ( 5 row $\times 93$ ', 228 net seats, 6 wheelchair seat areas)
15. Model 599 ( 5 row x 99', 254 net seats, 5 wheelchair seat areas)
16. Model 5105 ( 5 row $\times 105$ ', 268 net seats, 6 wheelchair seat areas)
17. Model 5111 ( 5 row $\times 111$ ', 288 net seats, 6 wheelchair seat areas)
18. Model 5117 ( 5 row x 117', 296 net seats, 6 wheelchair seat areas)
19. Model 5123 ( 5 row $\times 123$ ', 328 net seats, 6 wheelchair seat areas)
20. Model 5129 ( 5 row x 129', 348 net seats, 6 wheelchair seat areas)

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10 Row Models w/Wheelchair Areas:

- 2 Line Chain link from Row 1 to Top
- (2) $2 \times 11$ Tread Planks on All Rows
$-1 \times 6-1 / 2$ Riser Beginning @ Row 2, (2) $1 \times$ 6-1/2 Riser on Top Row
- Aisle(s) as Required
- Wheelchair Seating Area(s) as Noted

21. Model 1045 ( 10 row $\times 45$ ', 215 net seats, 5 wheelchair seat areas)
22. Model 1051 ( 10 row $\times 51$ ', 257 net seats, 5 wheelchair seat areas)
23. Model 1057 ( 10 row x 57', 295 net seats, 5 wheelchair seat areas)
24. Model 1063 ( 10 row $\times 63$ ', 333 net seats, 6 wheelchair seat areas)
25. Model 1069 ( 10 row x 69', 371 net seats, 6 wheelchair seat areas)
26. Model 1073 ( 10 row $\times 73^{\prime}, 358$ net seats, 6 wheelchair seat areas)
27. Model 1075 ( 10 row $\times 75$ ', 396 net seats, 6 wheelchair seat areas)
28. Model 1081 ( 10 row $\times 81$ ', 422 net seats, 6 wheelchair seat areas)
29. Model 1087 ( 10 row x 87', 435 net seats, 6 wheelchair seat areas)
30. Model 1093 ( 10 row $\times 93$ ', 473 net seats, 6 wheelchair seat areas)
31. Model 1099 ( 10 row $\times 99^{\prime} 515$ net seats, 6 wheelchair seat areas)
32. 
33. Model 10105 ( 10 row $\times 105$ ', 553 net seats, 6 wheelchair seat areas) Quantity of Units
34. Model 10111 ( 10 row $\times 111$ ', 593 net seats, 6 wheelchair seat areas) Quantity of Units
35. Model 10117 ( 10 row $\times 117^{\prime}, 596$ net seats, 8 wheelchair seat areas) Quantity of Units
36. Model 10123 ( 10 row $\times 123$ ', 669 net seats, 7 wheelchair seat areas) Quantity of Units
37. Model 10129 ( 10 row x 129' 705 net seats, 8 wheelchair seat areas) Quantity of Units

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D. Fabrication

1. Design Load:
a. Live Load: 100 psf gross horizontal projection
b. Lateral Sway Load: 24 plf seat plank
c. Perpendicular Sway Load: 10 plf seat plank
d. Live Load of Seat and Tread Plank: 120 plf
e. Guardrail: 100 plf vertical and 50 plf horizontal.
2. All connections made in shop to be shop welded.
a. Manufactured by certified welders conforming to AWS Standards.

## PART 3 - EXECUTION

### 3.01 INSTALLATION

A. Install bleacher unit in accordance with manufacturer's installation procedures.
B. IT IS HIGHLY RECOMMENDED that the frame-type, Silver Edition bleacher unit be securely anchored to a flat, level concrete slab.

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* All specifications are subject to change without notice to allow for Southern Bleacher's
    policy of continuous product improvement.
Copy of specifications may be obtained by calling (800) 433-0912, or in Texas (940) 549-0733. In
addition, specifications are available on 3-1/2" floppy disks.
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Specs: Silver-NE Frame-Type (05/14)

