**Hot-dipped Galvanized Welded-Wire Form Facing (Typ.)**

- 10' (3m) Length
- Overlap 4" (100mm) at ends (see welded wire form detail)

**Finished Grade (Typ.)**

- 2% (min.)

**Provide subdrain at base of facing (Typ.).**

- Place 4" (min.) slotted collector pipe within
- 1" minus, less than 3% fines drainage aggregate and cover with 6 oz/sq yd non-woven geotextile

**Provide solid outlet at 30° C.C. (max.) or as directed by site geotechnical engineer.**

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**Non-Woven Geotextile (Typ.)**

- 30" (762mm) Embedment Top and 6" (150mm) Bottom.

**StrataGrid Primary Reinforcement (Typ.)**

- Extend to back of wire form from and wrap-up 6" (150mm)

(See profile for type, elevation, and length)

**StrataGrid Secondary Reinforcement (Typ.)**

- Abut to back of wire form facing.

- 6' (1.83m) Minimum Embedment

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**Hot-dipped Galvanized Welded-Wire Form Facing (Typ.)**

- 18" (457mm) (min.)

**18" (457mm) (max.)**

**3" (75mm) to 2.5" (63.5mm) Crushed Stone placed directly behind wire form. Stone fill thickness is 18" (457mm) minimum.**

**StrataGrid Primary Reinforcement (Typ.)**

- Extend to back of wire form from and wrap-up 6" (150mm)

(See profile for type, elevation, and length)

**StrataGrid Secondary Reinforcement (Typ.)**

- Abut to back of wire form facing.

- 6' (1.83m) Minimum Embedment

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**Finished Grade (Typ.)**

- 30" (762mm) (min.)

**Non-Woven Geotextile (Typ.)**

- 30" (762mm) Embedment Top and 6" (150mm) Bottom.

**18" (457mm) (max.)**

**3" (75mm) to 2.5" (63.5mm) Crushed Stone placed directly behind wire form. Stone fill thickness is 18" (457mm) minimum.**

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**Place non-woven at wire form face prior to fill placement.**

**Place and compact densely-graded base material within wire form facing unit where facing will be placed below finished grade elevation.**