

OPERATION OPENING DOORS



Operation Opening Doors is a community project in support of our military sponsored by the AGC of Alaska in partnerships with our members. When an active duty soldier from Alaska becomes disabled, the AGC of Alaska is proud to support the soldier through our program by making improvements to his home to make it more accessible. All efforts are aimed at improving the livability of the home for the soldier and his family. This program is modeled after the program of the same name started by the South Dakota AGC chapter a few years ago.

2010 Second Honoree: SGT Anthony Senecal of Fairbanks, his wife Brenda and their daughter. SGT Senecal was seriously injured when his Blackhawk helicopter went down while serving in Iraq. New grab bars in two bathrooms, new accessible toilets, drive way surface improvements, steps and handrails at the front porch, new interior carpet to make the home wheelchair accessible, painting the outside of the home and leveling the back yard so that SGT Senecal could enjoy backyard BBQ's with his family.

We will take care of special needs - anything from ramps, widening hallways and doors, enlarging bathrooms and kitchens. This is what Operation Opening Doors is about. Participating Contractors, Associate members and members of the community supply the labor and materials necessary to make life easier for the Alaska Service member who is in need of our support. AGC will oversee all the volunteer and contribution efforts from the community and our members, our General Contractor for the project will provide the coordination and some of the work.



PROJECT MANAGER:
GHEMM COMPANY, INC.

SPONSORS:

AGC ASSOCIATES COUNCIL
AURORA CONSTRUCTION SUPPLY, INC.
BRICE INC.
BUSH PAINTING, INC.
CONSTRUCTION INDUSTRY PROGRESS FUND
DENALI MECHANICAL, INC.
DYNAMIC PAINTING, INC.
EXCLUSIVE PAVING
FLORCRAFT, INC.
GHEMM COMPANY, INC.
GREAT NORTHWEST, INC.
GRIFFARD STEEL CO.
SANTINA'S FLOWER SHOP
SHERWIN WILLIAMS CO.
SIMPLEXGRINNELL LP, FAIRBANKS
SPENARD BUILDERS SUPPLY
UNIVERSITY REDI MIX

